THE PROSPECTUS



CODESPACE

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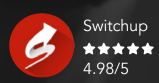
Awarded "Best Coding Education Institution in South Africa" 2022, 2023, 2024











SALARY EXPECTATIONS Join the ranks of the best-paid & most independent of the best-paid with the best-paid wi Software developers command excellent salaries with exponential growth potential. In a recent report, South Africa's highest-paying jobs include: **Software Developers / Software Engineers**

Most of these jobs require many years of specialised studies and therefore have a massive barrier to entry. However, by dedicating six months to a year of hard work learning to code through CodeSpace, you can land a job as a Software Developer.

Pilots

Lawyers

Chartered Accountants

Actuarial Scientists

Medical Specialist

Become an industryready developer.

CodeSpace exists to provide access to high-growth employment opportunities in the tech industry. Training graduates to be employable is every team member's central focus. We are proud of our 91% graduate employment rate. Our graduates are employed in some of the most exciting tech companies in the industry. Our graduates' earnings increase exponentially over their first 3 years of work. Our ultimate goal is to see our graduates enjoying their work, earning well, and learning something new all the time.

We expect our graduates to play an active role in shaping their early careers; we do not "place" students to be bums in seats.

We help you create a code portfolio to demonstrate your skills to future employers and empower you to excel in your first interviews through our career coaching program. Once you have graduated, we will add you to our employment database shared with top tech companies in South Africa. Every CodeSpace graduate receives continued support over the first 1000 days of their tech career.

"I got a job in less than a week"

I studied Software Development part time for 9 months at CodeSpace. The course prepared me really well to apply for jobs! In fact, I landed a job less than a week after graduating!



Ruan V N

"I felt so prepared and aced my first job interview"

CodeSpace is really good at what they do. I would highly recommend them to anyone who wants to learn how to code. They go the extra mile and helped me find my first job as a web developer.



Ahmed H ★★★★













CARRIE CLARKE

ANDREW HUTCHINSON

MATTHEW BRADLEY

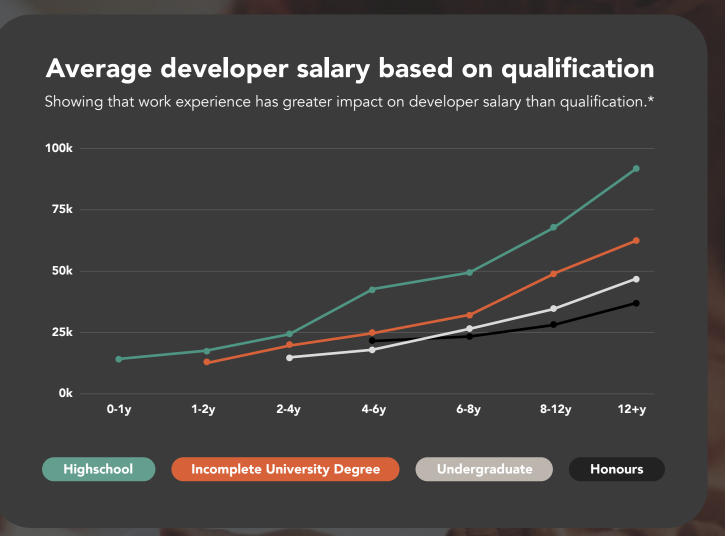
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Boost your earning potential.

When you learn to code, you can grow your earning potential exponentially.

CodeSpace graduates who are between the ages of 19 and 24 with no prior work experience or tertiary education typically enter the market earning between R10 - R25,000/m and over 3 years grow their earnings to between R18,000 and R38,000 per month.

If you're someone with an existing work experience or qualification, those factors will influence your future earning potential positively. By adding software development skills to your toolkit, you can grow your career and boost your earning potential even more.



In the field of software development, work experience has a far greater impact on your earning potential than your qualifications. If you put in the work to learn from more experienced developers in your team, focus on refining your skillset, and commit to continuous learning, you'll be on your way to becoming part of the top 2% of South African earners.

^{*}Source: National developer earning data https://www.offerzen.com/reports/software-developer-south-africa

LEARNING EXPERIENCE

Study at South Africa's best coding school.

CodeSpace is currently awarded The Best Coding Education Institution in South Africa three years in a row.

Our innovative and forward-thinking approach to making the tech industry more diverse has received global recognition and set us apart as a leading organisation. We are proud to be supported by prestigious, internationally recognised organisations and to share our expertise on global stages.

All learning happens on our world-class online learning portal, which guides you through videos, code snippets, code walkthroughs, challenges, and projects. Each completed project forms part of your ever-growing code portfolios. As a CodeSpace student, you have access to a personal code coach who will support you through our challenging coursework. You interact with your coaches in live, interactive coaching sessions, which happen online.

At CodeSpace, it's not only what we teach but HOW we teach that prepares you to enter the tech industry seamlessly. Our online teaching format simulates an online work environment, while our co-

learning space emulates a tech startup and teaches you how to work alongside your future colleagues.

"10/10 experience"

I loved my experience so much that I wish I could do it all over again! CodeSpace renewed my love for the tech world.



John A ★★★★

"Best school I've ever attended"

CodeSpace has been a complete package, from the curriculum to the code coaches, student managers, directors, challenges, and projects. I would 200% recommend this school to anyone wanting to join the Development industry.



Chanique L

★★★★

Software Development

Take the most direct route to starting your career in tech. Our core program equips you with mastery and fluency in fundamental software development concepts that will be your foundation for success. After this course, you can land a junior developer role and learn on the job.

Software Development Fundamentals



Start your coding journey by understanding web architecture and creating and styling a simple website to introduce you to the three core languages that work together to create interactive web apps: HTML, CSS, and JavaScript. You will learn how to work in a software development environment, gain familiarity with version control systems, learn to work with wireframes, and how to present your code. Your coach will guide you to start thinking like a developer and help you to use AI to enhance your learning.

JavaScript Language Advanced JavaScript

Become fluent in the world's most popular scripting language and unlock your potential to create dynamic and interactive web apps. In this course, you will develop a deep understanding of the building block concepts of JavaScript so you can achieve fluency. Your coaches will help you grow in confidence to demonstrate your code and discuss the choices you make in your code. Develop your critical thinking and learn to evaluate Al-generated code solutions, engineer effective Al prompts, and talk at a meta-level about your use of Al tools for learning.

Dynamic JavaScript



Learn how to write clean, functional, and maintainable JavaScript that will get you a respectful nod of approval from your senior one day. The content covers various areas of JavaScript development, including code style, documentation, error handling, abstraction, object-oriented programming, functional programming, and state machines. You will be able to use the React.js framework to build frontend projects independently according to upto-date industry paradigms while touching on other frameworks like Vue.js, Alpine.js, and Svelte.js.

Practical, hands-on projects

Our program is project-based, ensuring that students apply their learning in real-world scenarios. Some of the key projects include:

- Portfolio Piece (Capstone Project): A fully functional web application that showcases your skills to potential employers.
- Interactive JavaScript Projects: Mini projects
- **GitHub Portfolio**: Students actively build and maintain a GitHub profile that demonstrates their coding abilities.

Time commitment

Part-time

- You will need to commit around 10 15 hours a week to your studies
- Your schedule includes pre-recorded master lectures, one live coaching call each week held in the evening, and access to a 15 minute one-on-one session held during operational hours
- You will submit one project every two weeks (unless indicated on your Lesson Plan)

Full-time

- You will need to dedicate approximately 25 40 hours a week to your studies
- Your schedule includes pre-recorded master lectures, two live coaching calls each week, and access to a 15 minute one-on-one sessions held during operational hours
- You will submit one project per week (unless indicated on your Lesson Plan)

Live coaching calls are compulsory to attend and are not recorded to encourage participation by students.

Student support & Career Guidance

We are committed to providing strong student support throughout the program, including:

- One-on-One Sessions: Our experienced CodeSpace coaches provide guidance, feedback, and technical support.
- Regular Assessments & Feedback: Students receive structured feedback on assignments to track progress.
- Continuous support: Access to a dedicated Discord coaching group for coding-related questions and daily support by a Program Coordinator for any non-coding questions
- Career Development Support: We offer courses on CV writing, GitHub profile optimisation, and job search strategies.

The Campus

The On Campus offering provides a studying community and a chance to experience the environment of a dynamic tech startup.

You'll supplement your online learning by joining your peers two days a week, between 9am - 4pm at our campus in Woodstock, Cape Town.

- A personal workstation
- ✓ Simulated tech startup environment
- Group study sessions on campus
- Discounted breakfast, lunch, coffee
- Dedicated campus support team

Choose the most efficient route to a career in tech.

CodeSpace is one of many global coding institutions that directly address the skills shortage in the tech industry by providing unaccredited, industry-focused training.

Traditional accreditations have not kept up with the requirements of the tech industry. As a result, global tech companies favour candidates with demonstrable development skills rather than formal qualifications. Tech giants like Apple, Google, and IBM no longer require a degree for a candidate to land a job, proving that accreditation no longer equals employability.

Computer Science degrees require 3 to 4 years of studies and hundreds of thousands of rands. But with a CodeSpace course, you can go from having zero coding skills to entering the tech industry as a junior developer in as little as six months. By lowering the time and cost spent on learning to code while ensuring we teach exactly what the industry requires, CodeSpace offers a better value coding education.

Our cutting-edge coding education directly provides what the tech industry is actually looking for: Software Developers. We ensure that we teach the most up-to-date coding curriculum, give you a way to display your skills through a code portfolio, and teach you how to continue learning new coding languages and technologies once you start working.

Funding your studies with CodeSpace

CodeSpace offers various payment plans to suit your budget. We have also partnered with Student Hero to provide affordable loans to help our students fund their studies.

Invest in your future

Choose a payment method that works for your budget or apply for a loan. *No cancellation fee if you cancel after your 1st course*

Upfront

R46,800

7% DISCOUNT

6 month debit order

R8390/m

12 month debit order

R4195/m

MOST POPULAR

20 month debit order

R2770/m

Bank loan

R1500 -R2500/m*

*Depending on your unique offer

Study Loan

A study loan allows you to pay for your studies over time in installments.

Personal Bank Loan

You can apply for a study loan directly through your bank. Once you register for your CodeSpace course, we will send you a registration letter that you can use when applying at your bank.

Aggregated Bank Loan

If you don't qualify for a personal bank loan, you can apply for an aggregated study loan through our financing partner, Student Hero. They make collective applications to banks and alternative finance providers, which lowers the requirements to receive a loan.

To apply, you must have a household income of at least R7000 per month, or if you are not earning yourself you can apply with a sponsor who can prove a steady income of at least R7000. You or your sponsor must have a South African bank account and a South African ID.

Your repayments can be as little as R1500 - R2500 per month, depending on your unique offer.

FAQ / INVESTMENT

"The best place to study coding"

The coaches pushed me and kept me on track. They'll go above and beyond to help you.

Communication is key, and they set a high standard. What I love most is that there is a group where all students can post code-related problems and help and interact with each other.

I would highly recommend CodeSpace to anyone wanting to enter the tech world.



Naeem W

★★★★

"Great place with great people"

Everyone is helpful and quick at responding when you have a query or need assistance. I can recommend CodeSpace to anyone looking to upskill, whether you are new to the development space or want to add to your existing knowledge base. The courses all complement each other to give you a well-rounded knowledge base. The challenges and projects allow you to practice those new skills throughout the course.



Donovan M ★★★★

Why pay when there are free courses?

There are many places you could learn to code online for free. However, only 7-13% of people go on to finish these courses.* That's because only a tiny percentage of people have the skills and motivation to learn completely independently. At CodeSpace, we understand this and designed a coding education with code coaches that support and guide you at every step of the learning journey.

It is like having a personal trainer, but for coding. You can observe and learn from experts in the field and get feedback from your coach. This approach allows you to learn what you need to know faster and grow in mastery more effectively. You can train more rigorously because you have the accountability, motivation, and expertise of someone who knows just how far to push you to reach your potential.

You don't have to go it alone. Along with support from your coaches, you become part of our active student community. You can ask individuals going through the same course content questions, get moral support, grow your network, and have fun together.

*International Journal of Information and Communication Technology Education

Why should I learn to code?

Coding is an in-demand skill with extensive job opportunities globally. Careers in tech offer you the opportunity to exponentially increase your salary as a young person if you are willing to work hard and continually learn.

Developers are employed in a wide variety of companies, from start-ups to big corporates, which gives you flexibility in where you want to be employed. Developers are needed in almost every industry, so if you don't yet know what field you are interested in working in, or if you want to work in a variety of fields in the future, you will have this flexibility. Learning how to code improves your problem-solving abilities by fostering your ability to tackle complex problems.

Why should I learn with CodeSpace?

CodeSpace was awarded Best Coding Education Institution in South Africa. Our courses are designed to be the most efficient and effective programs available to enter the tech industry. All of our students receive a high level of individual attention and extensive practical experience needed to produce a portfolio of code, a requirement for an entry-level development job.

What financing options are there?

Our monthly payment model allows you to pay for your course fees each month.

Alternatively, students who have a small but steady income can apply for a loan, through our loan partners, where repayments can be as little as R1500-R2500 per month depending on your unique offer. Students who are not earning themselves can apply with a family member or sponsor who can prove a steady income of at least R7000 per month.

How much time do I need to commit to the courses?

Part-time classes requires at least 10 hours per week. Full-time classes at least 25-40 hours per week.

When do the courses start?

Classes start throughout the year at specific start dates. Course dates are released on the relevant course page on the CodeSpace website.

What requirements are there to start a course?

To study at CodeSpace, you do not need previous coding skills or a matric certificate. All you need is English proficiency, digital literacy, a laptop, and a good internet connection to thrive as a CodeSpace student.

What is the teaching format?

All learning happens on our world-class online learning portal, which guides you through videos, code snippets, code walkthroughs, challenges, and projects. Each completed project forms part of your ever-growing code portfolios. As a CodeSpace student, you have access to a personal code coach who will support you through our challenging coursework. You interact with your coaches in live, interactive coaching sessions online.

At CodeSpace, it's not only what we teach but HOW we teach that prepares you to enter the tech industry seamlessly. Our online teaching format simulates an online work environment, while our colearning space emulates a tech startup and teaches you how to work alongside your future colleagues.

Will I get a job after I graduate?

CodeSpace exists to provide access to high-growth employment opportunities in the tech industry. Training graduates to be employable is every team member's central focus. We are proud of our 91% graduate employment rate. Our graduates are employed in some of the most exciting tech companies in the industry. Our graduates' earnings increase exponentially over their first 3 years of work. Our ultimate goal is to see our graduates enjoying their work, earning well, and learning something new all the time.

We expect our graduates to play an active role in shaping their early careers; we do not "place" students to be bums in seats. As a student, we help you create a code portfolio to demonstrate your skills to future employers and empower you to excel in your first interviews through our career coaching program. Once you have graduated, we add you to our employment database shared with top tech companies in South Africa. Every CodeSpace graduate receives continued support over the first 1000 days of their tech career.

What kind of jobs will I get with this education?

Our graduates have begun careers at a wide variety of tech companies in both corporate and startups, or even freelance. Our courses prepare you for careers, like software development, fullstack web development, mobile app development, web design, UX/UI design, and DevOps. Our approach is to give you a solid foundation in the core principles of programming while also teaching you the practical skills needed to enter the job market.

What NQF level are our courses? Our courses are equivalent to NQF level 5.

Which programming language should I learn?

As a developer, you will need to be able to learn new languages and technologies all the time, so really, the most important skill is how to learn. At CodeSpace we ensure that you will understand core programming concepts, giving you a firm foundation to continuously learn new languages. Beyond that, you should consider what you want to be able to do with coding and choose the language best suited to that outcome.

We start you off with JavaScript, the most used language globally. JavaScript opens the door to web, mobile, desktop, and game development.

What will I receive at the end of the course?

Upon completing the full program and meeting the passing criteria for each course, you will receive a certificate. The assessment is based on projects that need to be completed.