Founders of Scaler:

Founded by IIIT Hyderabad alums Anshuman Singh and Abhimanyu Saxena. Pre-Scaler, Anshuman was working with Facebook in the USA office as a Technical Team Lead where he helped in building Facebook chats and messages, along with Messenger. He then moved to London to build Facebook's first office outside of the USA, which will work to automate the data ingestion framework. He is a competitive programmer and a two-time ACM ICPC World Finalist. Abhimanyu led a high-velocity team that designed NYC-based retail marketplace Fab.com's entire front end before joining Scaler as a co-founder. As a seasoned entrepreneur, Abhimanyu co-founded his first enterprise Daksh Home Automation System in his engineering days. He worked on developing a cost-effective and green AI system to reduce electricity consumption by at least 15% per household.

About Scaler:

Scaler (by InterviewBit) is an outcome-focused leading ed-tech platform for tech enthusiasts. The industry-vetted approach towards training young professionals helps them upskill and bag the career of their dreams. We are a transformative tech school devoted to creating a growth ecosystem to assist them in unlocking talent and opportunities at every stage of their careers. Students enrolled with us are taught, guided, and mentored by top professionals and experts working at leading organisations, including Google, Facebook, Intuit, Microsoft, Amazon, Hotstar, etc. Our learners have witnessed a 5x Rol (Return on Investment) from our program. Our offerings include Scaler Academy, Scaler Data Science & now, Scaler Neovarsity. Globally Recognised Master's Degree in Computer Science Awaits You Enrol in Scaler's Master's Degree Program. A Globally Recognised and ECTS Accredited Master's in Computer Science, Introduction to Scaler Neovarsity: What is Scaler Neovarsity? Scaler Neovarsity — an extension to your current Scaler program; that preserves and upholds the Skills-with-Degree culture. This degree is endorsed by the European Credit Transfer and Accumulation System (ECTS), a widely recognised accreditation system accepted by universities & organisations in the US, Europe, Canada, India, and numerous other countries.

Why do we do?

In this dynamic world, where innovation is the catalyst for change, it is high time to revamp the tech learning system. The more we engaged with tech professionals, the more we realised the dire need for an industry-relevant curriculum and upright mentorship that helps aspiring learners upskill and forge ahead in their respective fields. Within a year of starting our operations, we have successfully upskilled 4000+ graduates by assisting them to land their dream jobs in leading tech companies. Over 600+ organisations today trust us with their tech talent recruitment. We have built a reputation for tech excellence with outcomes comparable to leading national and international educational institutions. And we will continue to #CreateImpact.

Official Website is https://www.scaler.com/

Our Investors:

We have raised 76.5 million USD in investment to date and are operationally profitable. We are backed by marquee investors:SEQUOIA,GFC,TIGER GLOBAL,ROCKET INTERNET.

Programs Offered by Scaler:

- 1) Scaler Data Science and Machine Learning (DSML)
- 2) Scaler Academy Course
- 3) Scaler Neovarsity
- 4) Scaler Devops

Visit https://www.scaler.com/ for more Info

1) Scaler Data Science and Machine Learning (DSML):

Scaler Data Science is a program curated to help you kick-start your career in Data Science & Machine Learning. We'll make you industry-ready through a rigorous curriculum taught by industry veterans who'll mentor you as you headway towards growth. With our support, you can #CreateImpact in your career and the Data Science world. Scaler Data Science is designed after procuring industry insights from 100 Data Science & Machine Learning Engineers who come from top 50 tech companies and startups. You'll gain the needed exposure as you work on 80+ Business Case Studies built in partnership with the top companies. Your skills clubbed with our industry expertise will take your Upskilling game to the next level. Structured Industry-vetted Curriculum, Live Classes with Industry Veterans, Hyper-Personalised, Experience Regular 1:1 Mentorship, 80+ Business Case Studies with Real-world Datasets and 600+ Partner Employers & Placement Assistance.

ADDING SCALER SPICE TO DATA SCIENCE:

As a Data Scientist, you'll be using data to solve real-life business problems. Scaler will build your skill to understand business and industry. Assess your conceptual understanding as you work on 80+ Business Case Studies with datasets from real companies Discuss problems in Live Case Study Discussion sessions weekly with a Data Scientist Gain a fresh perspective from the submission of your peers on a private Discussion Forum and understand a different problem-solving approach Stay updated about grades, attendance, streak through the Live Progress Report Card on your Dashboard Stay on the track with clear deadlines - failing which will incur a penalty Immediate evaluation of your assignments to help assess your progress amongst your peers Earn extra credit for your dedication & effort to cover up for the unanticipated gaps in your performance Learn at your pace with the flexibility to pause your course anytime you want.

Want to take a deeper-dive into the curriculum?:

Here is the Link for Data Science and Machine Learning Syllabus or Curriculum : https://www.scaler.com/dsml-detailed-curriculum

1:1 Mentorship:

Monthly 1:1 mentorship by industry experts to provide personalized guidance and support.

Top Instructors:

Learn from industry-leading experts who have built FB messenger, Uber, etc.

Projects and Case Studies:

50+ Hands-on projects and real-world case studies enrich your learning experience.

Career Counselling:

Get Expert career guidance to help you navigate your path in data science.

Tools and Languages:

Master essential tools and languages used in data science and machine learning.

Learners & Alumni Network:

Join a thriving community of learners and alumni for networking and support.

Duration and Pace of DSML:

You can visit this site for clear understanding of duration and pace of DSML program : https://www.scaler.com/dsml-detailed-curriculum

Cost and Financial Aid:

The total Data Science course fees is ₹369,000. With EMI, this can drop as low as ~INR 8,628/month (equivalent to your monthly grocery bill!).

Call 080-61174477 to inquire about the current cost of a specific program.

2) Scaler Neovarsity:

Scaler Neovarsity is our handcrafted initiative to help techies kick-start their careers in Computer Science. In partnership with Woolf Higher Education Institution, backed by European Credit Transfer and Accumulation System (ECTS) for accreditation and approved by Educational Credential Evaluators (ECE), Scaler has chalked out a Master's Program that re-invents higher education so that our Computer Science graduates meet industry standards. Scaler Neovarsity is the first institute of its kind that preserves and upholds the Skills-with-Degree culture. It can be your breakthrough from the rat-race culture of conventional education and help you scale ahead in the tech industry. The course covers foundational subjects and real-world skills in such a way that you are ready for your next step, be it top-tech companies or research. We aim to revolutionise the ed-tech space altogether so that you can #CreateImpact in your career and the tech world. A Globally Recognised and ECTS Accredited Master's in Computer Science. Scaler Neovarsity — an extension to your current Scaler program; that preserves and upholds the Skills-with-Degree culture. This degree is endorsed by the European Credit Transfer and Accumulation System (ECTS), a widely recognised accreditation system accepted by universities & organisations in the US, Europe, Canada, India, and numerous other countries.

Why opt for our Skills-With-Degree Programme?:

Our distinctive learning approach offers comprehensive career growth and international exposure. We will go above and beyond to ensure your Skills achieve the recognition they deserve.

Degree that Prioritises Skills:

Neovarsity is tailored to hone your skill set by harnessing the Scaler curriculum that stands as a benchmark in the industry.

Designed & Taught by MAANG Experts:

Learn from industry-leading MAANG (Microsoft, Amazon, Apple, Netflix, Google) experts who bring their extensive knowledge and experience to the Neovarsity program.

Seamless Integration:

Acquire a prestigious Master's degree without additional effort, as the Neovarsity programme seamlessly integrates with your regular course curriculum and workload.

Globally recognised degree :

Stand out in the global job market by obtaining a master's degree that is recognised and valued by employers and institutions worldwide.

Helps in R&D Jobs:

Double your chances of securing coveted R&D positions by showcasing your Master's degree from Woolf Higher Education Institution, demonstrating your dedication to advanced learning.

Immigration Support:

Leverage this Master's Degree to enhance your chances of a successful immigration application.

We are ECTS accredited:

Designed & taught by MAANG experts Recognised by eminent Industries across the globe Transferable Credits to secure academic achievements Seamless support for higher education & employment.

We are ECE approved:

ECE is your passport to education & employment overseas Hassle-free evaluation of credits US equivalency for academic credentials Quick & responsive document verification Immigrants & refugees are welcome International recognition of academic credentials.

Credit and Grade Policy:

Visit

https://docs.google.com/document/d/1TAITaopVoqER0sIM7MAup7KWV2_fEgZAMiNeBRa-7 bU/edit to understand more about Credit and Grade Policy

Neovarsity offers two specializations:

- 1) Master's in Computer Science: Specialisation in Software Engineering.
- 2) Master's in Computer Science: Specialisation in AI and Machine Learning.

Master's in Computer Science : Specialisation in Software Engineering:

Its an extension to your current Scaler Academy program; that preserves and upholds the Skills-with-Degree culture. This degree is endorsed by the European Credit Transfer and Accumulation System (ECTS), a widely recognised accreditation system accepted by universities & organisations in the US, Europe, Canada, India, and numerous other countries.

Total program length extended to 18 months- 6 months additional classes.

Electives with Live AI/ML Classes.

Recognised by Industries & Institutions worldwide.

Additional course pause.

Placement support extended by 6 Months.

90 Transferable ECTS credits to secure academic achievements.Click here for detailed syllabus or curriculum: https://www.scaler.com/neovarsity/msc-se-detailed-curriculum/

Master's in Computer Science: Specialisation in Al and Machine Learning:

Its an extension to your current Scaler DSML program; that preserves and upholds the Skills-with-Degree culture. This degree is endorsed by the European Credit Transfer and Accumulation System (ECTS), a widely recognised accreditation system accepted by universities & organisations in the US, Europe, Canada, India, and numerous other countries.

Total program length extended to 18 months- 6 months additional classes.

Electives with Live AI/ML Classes.

Recognised by Industries & Institutions worldwide.

Additional course pause.

Placement support extended by 6 Months.

90 Transferable ECTS credits to secure academic achievements. Click here for detailed syllabus or curriculum: https://www.scaler.com/neovarsity/msc-aiml-detailed-curriculum/

Frequently Asked Questions for DSML:

Who should take this Data Science course?

This Data Science course is designed for everyone, even if you have no coding experience. We offer a Beginner module that covers the basics of coding to get you started.

Why is Scaler's Data Science program considered one of the best data science courses?

Scaler's Data Science and Machine Learning program is considered one of the best data science courses because-

- Covers all essential data science topics, ensuring a holistic learning experience.
- Emphasis on hands-on projects equips students with real-world skills, setting them up for success in the field.
- Industry experts as instructors provide invaluable insights and knowledge.
- Scaler's industry connections and placement assistance enhance job prospects.
- The program caters to diverse backgrounds, offering flexibility in learning for all.

Can I attend this Data Science online course part-time?

Yes, you have the flexibility to attend Scaler's Data Science online course on a part-time basis. In case you miss a live class, you can always access the recorded sessions. You can also take a break of up to 3 months, all this within the course duration.

What is the total duration of this Data science course?

While designing the Scaler Data Science course, we did not put any limit on the duration. We included each and every concept that is important for making you a strong Data Scientist and ML Engineer. The course turned out to be 15 months long with more hands-on experience.

When are the live classes held?

Live classes are held 3 times a week, on alternate days, primarily in the late evening or night on weekdays to accommodate working software engineers. Weekend timings are flexible.

Working on a project would take a lot of time. How will we cover 50+ such projects in 15 months?

25 data science projects will be assigned in homework and others will be covered in class.

In each case, we will focus on a particular portion that is relevant to the topic being covered that week.

Each case study is discussed in class, at the end of the week (Business Case Discussion Session)

Submissions from all students are posted on an internal Discussion Forum where you can read how other students have solved that particular problem.

Students are allowed to drop 25% of the total case studies, depending on their interest area. So they can focus the remaining time on other cases of their interest.

As students practice working under deadlines, their speed and productivity will hopefully start improving. How will we cover all this in just 15 months?

While designing the Scaler Data Science course, we did not put any limit on the duration. We included each and every concept that is important for making you a strong Data Scientist and ML Engineer. The course turned out to be 15 months long with more hands-on experience.

Notice that the course is quite rigorous; each week you will have 3 Live lectures of 2.5 hours each, homework assignments, business case project, and discussion sessions. This allows us to cover the entire depth and breadth of Data Science & Machine Learning, as much as is required for you to succeed in the role.

What is the total tuition fee for this Data science course?

The total Data Science course fees is ₹369,000. With EMI, this can drop as low as ~INR 8,628/month (equivalent to your monthly grocery bill!)

Is Scaler good for Data Science?

Absolutely! Scaler offers a top-notch data science course designed to equip you with the skills and knowledge needed to excel in this field. Our program emphasizes hands-on learning with real-world projects and 1:1 mentorship from industry experts. We believe in providing practical experience that translates directly to the workplace. With our comprehensive curriculum and career support services, Scaler is an excellent choice for anyone looking to kickstart or advance their career in data science.

Why Choose Scaler for Data Science?

- Get to work on 50+ hands-on projects and real-world case studies to enrich you learning experience.
- Get 1:1 Mentorship from Expert Data Scientists and ML Engineers!

- Up-to-date curriculum with the fast-evolving Data Science and ML field.
- Master essential tools and languages used in data science, machine learning.
- Get Expert career guidance to help you navigate your path in data science.

Eligibility

Is there any eligibility test for enrolling in Scaler's Data Science program?

Yes, there is an eligibility test called the Scaler entrance test for enrolling in Scaler's Data Science program.

What skills will you learn in this Data Science certification course?

In Scaler's Data Science certification course, you'll acquire a wide range of skills, including:

- Beginner skills in Tableau, Excel, SQL, and Python.
- Data analysis and visualization using Python libraries, probability, and statistics.
- Foundations of machine learning, deep learning, and neural networks.
- Specializations in either machine learning or deep learning.
- Advanced knowledge in machine learning operations, data structures, and algorithms to excel in the field.

Who is eligible for Scaler's Data Science course?

Scaler's Data Science and Machine learning program is open to both freshers and working professionals. who are comfortable and confident with 10 standard aptitudes and mathematics.

I don't have coding background. Can I enroll in this Data Science program?

A coding background is not required to enroll in this Data Science training. You can start from the Beginner module in which we will cover the basics of coding.

In fact, prior knowledge in Data Science or ML is also not needed. We will cover all the relevant topics from scratch.

The only prerequisite is that you should have a basic understanding of 9th and 10th-grade school maths - just the basics, nothing advanced. Still, we will cover these topics in class, but some prior knowledge would be helpful.

Data Science:

What is data science?

Data science is a field of computer science that uses various algorithms, methods, and machine learning to uncover hidden and meaningful insights in both structured and unstructured data.

Is data science easy to learn?

Data science can be challenging, as it requires a solid understanding of mathematics, statistics, and programming. However, with dedication and the right resources, it's accessible to those willing to learn.

Who is a Data Scientist?

A data scientist is an expert in data science who specializes in collecting and analyzing large amounts of data from diverse sources. They use their skills in mathematics, statistics, and computer science to help organizations make informed decisions based on data analysis.

How do I become a Data Scientist?

To become a Data Scientist, follow these steps:

• Learn the fundamentals of programming and statistics.

- Acquire knowledge in machine learning and data analysis.
- Build a strong portfolio of projects.
- Pursue relevant courses.
- Apply for Data Scientist positions.

How is a Data Scientist different from a Data Analyst?

A Data Scientist designs new data approaches, while a Data Analyst interprets existing data. Data Scientists create innovative ways to collect and analyze data, while Data Analysts extract insights from available data.

Job And Career

Is Data Science a good career in 2024?

Yes, Data Science is an excellent career choice in 2024. The field is growing rapidly, with high demand for professionals due to its continued relevance and the increasing importance of data-driven decisions.

What are the job opportunities after completing this data science course?

After completing the data science course, you can explore various job roles, including:

- Business Analyst
- Data Analyst
- Data Scientist
- Big Data Engineer
- Data Engineer
- Machine Learning Engineer
- Data Architect, and many more.

Which top companies are hiring data scientists?

Top companies like Amazon, Google, IBM, Oracle, Deloitte, Facebook, Microsoft, Wipro, Accenture, Visa, Bank of America, and Fractal Analytics are actively hiring data scientists.

Does the data science course offer job placement assistance or career support?

Absolutely! Scaler goes the extra mile to ensure your success. We provide resume building, referrals, mock interviews, and career counseling to help you land your dream job with top companies.

What is the average salary of a data scientist?

The average salary for a data scientist in India is ₹9.4 Lakhs per year, with a salary range of ₹3.7 Lakhs to ₹25.1 Lakhs.

Certification

How do I earn Scaler's Data Science certification?

To earn Scaler's Data Science certification, you need to successfully complete all the required course modules, assignments, and projects. You'll be assessed based on your performance throughout the program.

What is the validity of Scaler's Data Science certification?

Scaler's Data Science certification is a lifetime certification, meaning it doesn't expire. Once you earn it, you can proudly showcase your expertise in data science throughout your career.

Can I get a Data Science course completion certificate even if I don't achieve a certain grade or score?

No, you won't receive a Data Science course completion certificate without a certain grade or score, but you can obtain an enrollment document.

What is the credibility of Scaler's Data Science certification?

Scaler's Data Science certification is highly regarded in the industry. It's recognized for its comprehensive curriculum and hands-on approach, making you job-ready.

Lectures:

What happens if I miss a lecture in this online data science course?

If you miss a lecture, you can still watch it offline, and it won't affect your attendance.

Can I access course materials and lectures even after the course is completed?

Yes, you can access course materials and lectures for up to 6 months after completing the course.

What should I do if I find it challenging to balance my job or schedule with the class timings? If you find it challenging to balance your job or schedule with class timings, you can catch up by watching the recorded lectures as classes are held three times a week on alternate days. Is the data science course self-paced or instructor-led?

Scaler's data science program is instructor-led, ensuring you have guidance and support throughout your learning journey.

How much will be the focus on maths as maths is the base for data science and machine learning?

All the Maths required for understanding and implementing algorithms will be covered in this Data Science training (Probability, Statistics, Linear Algebra, Calculus, Coordinate Geometry).

Community:

What support channels are available for students to ask questions or seek help?

Scaler offers multiple support channels for students, including community Slack and WhatsApp groups for collaboration, dedicated problem-solving support on the dashboard, and Scaler support through email, chat, and phone for any concerns or queries.

Is there Scaler's community or forum where students can interact and collaborate with each other?

Yes, there is a Scaler community where students can interact and collaborate with each other.

Does the Scaler community have people working outside India? I see a lot of good companies have data science teams outside India and I also wanted to work outside India.

The scaler community has people working worldwide. The bottleneck is in getting a visa sponsorship. Many companies based in India offer opportunities for their high-performing employees to work on international data science projects and relocate. Some international companies also hire directly in India and ask to relocate for jobs. However, with the surge in WFH, this trend may be ebbing. However, you can continue applying for remote data science jobs based outside India via LinkedIn.

Opportunities:

Will there be help and facilities provided for writing research papers?

For learners who show interest in publishing in the data science domain, we would be happy to provide mentorship and support.

How will Scaler's Data Science program be more effective than a Masters? I saw a few companies' JD today which mentioned that MS or PhD is required.

Masters and Ph.D.s are typically asked for Research-focused data science roles. Most companies do not require a Master's degree for a Data Science role

Tuition Fee:

Can I pay in EMIs?

Yes! Via our NBFC partners, we provide a range of EMI options, from zero-interest EMI options (upto 24 months) and longer tenure loans of 36 months. The longer tenure loans of 36 months will include the interest cost.

Does Scaler refund money?

Certainly! If you choose to withdraw from our program within the initial 2 weeks, Scaler offers a full refund. This 2-week trial period allows you to experience the course, and if you're not entirely satisfied, we will refund your payment in full. However, please note that after this 14-day window, course cancellation is not possible.

Placement Support

What kind of placement support will I be given?

We provide three kinds of placement support:

- 1) Through our network with hundreds of employer partners, we would arrange for you to have access to job opportunities in order to accelerate your career or change companies.
- 2) Our student, tutor and mentor community frequently posts job opportunities from their network as well, via ScalerChat (please visit www.scaler.com/mentor for details)
- 3) Preparation assistance via mock interviews, resume reviews etc With the right teaching, curriculum and guidance, we are confident you will achieve your goals.

Could someone help me do mock interviews?

Yes! We strive to prepare for the career of your dreams. Thus, we have added multiple expert mock interviews to help you overcome pre-interview jitters and get you industry-ready. Who are your employer partners?

Our employer partners range from technology MNCs (Multinational Corporations) to fast-growing startups to companies in the financial services space. Please visit www.scaler.com/mentor to learn more about where our alumni are placed.

What kind of roles do employers hire for?

Employers hire for a wide variety of roles, including full-stack engineering and backend-engineering across a range of work experience. We would be careful to ensure that you apply to companies that match your qualifications and strengths.

When would employers come to Scaler to hire engineers?

Employers typically hire engineers all through the year, depending on their requirements. When employers do approach us, we would make the opportunity visible to students in the batch. Students are welcome to apply for opportunities that interest them. Each opportunity would have a test associated with it and students would be referred based on their

performance in these tests and other factors like attendance and their problem-solving percentage.

How is placement at Scaler Academy?

At Scaler, we are committed to supporting our students in their career journeys through extensive placement support and our network of 900+ partner companies. While we do not provide job guarantees, we offer valuable resources and training to improve job prospects.

Our students benefit from personalized career guidance, regular mentorship, interview preparation assistance, resume building support, and mock interviews conducted by industry experts. The active Scaler community, with over 20,000 members, provides networking opportunities and continuous support.

Notably, our highest placement package is INR 1.7 crore per annum, with an average package of INR 21.6 lakh per annum.

What is the highest placement in Scaler?

Scaler's highest placement package of INR 1.7 crore per annum, with an average of INR 21.6 lakh per annum. Scaler Alumni's have secured positions in leading tech companies like Facebook, Google, Amazon, Directi, Adobe, and Microsoft etc.

While we provide rigorous training, networking opportunities, and dedicated placement assistance, job placements are not guaranteed.

What is the success rate of the Scaler Academy?

At Scaler, we're proud to achieve a 93.5% success rate amongst students who successfully completed the program.

These figures showcase our commitment to helping students reach their career goals, with many securing placements in top tech companies. The highest package secured to date is INR 1.7 crore per annum.

While we provide dedicated placement assistance and networking opportunities, we do not quarantee placements.

What is the salary after Scaler course?

It depends on an individual's skills, experience, and background. The highest package for a Scaler graduate is ₹1.7 crore per annum, with an average salary of ₹21.6 LPA. While we do not guarantee jobs, we are committed to providing our learners with the resources and dedicated placement assistance they need to succeed.

Mentors:

What is the role of the mentor?

Mentors provide personalized advice on your career. They also help you with mock interviews, help with your resume and provide career advice. Mentors do 1:1 video calls with you for 30-60 mins each for each session. It is advisable to do 2 mentor sessions every month.

What are the profiles of the mentors?

Our mentors mostly work at tier 1 product companies and would be experienced software professionals. For more information, please visit www.scaler.com/mentor How many mentors are allotted?

Based on your profile & preferences you will be alloted the best suitable mentor that matches your background. Post allotment, you can connect with them for queries, sessions, or (if needed) can even opt for a different mentor in the next session.

Can I change my mentor?

We would entertain a request to change a mentor, but a change in mentor is done only on a case-by-case basis.

Entrance Test:

What is the format of the initial 30 min test?

The test will comprise of Multiple Choice Questions (MCQs) on the following topics:

- 1. Logical reasoning and aptitude
- 2. Basic mathematics (topics like permutation and combinations, probability etc.)
- 3. Basic time complexity analysis
- 4. Questions on figuring out the outputs of small code snippets (in any of C++/Java/Python)

Can this test be taken on mobile?

Yes! We have designed the test so that it can be easily taken on mobile as well. However for best results, we would advise you to take the test in a quiet setting with minimal disruptions.

Do I need to prepare for this initial 30 min test?

No, you do not need any special preparation for this test.

However, if you would like, you could brush up on simple concepts like arrangement, derangement, and a few simple aptitude questions. For time complexity analysis and code comprehension questions, you could choose to practice questions like:

- 1. https://www.interviewbit.com/problems/whilecmpl/
- 2. https://www.interviewbit.com/problems/nestedcmpl2/
- 3. https://www.interviewbit.com/problems/array2d/
- 4. https://www.interviewbit.com/problems/whilecmpl/

Frequently Asked Questions for Neovarsity:

What are the eligibility criteria to upgrade to Scaler Neovarsity?

The programme is open for degree holders with undergraduate degrees from any field. For learners holding a diploma- eligibility will vary from case to case. To know more about eligibility criteria, kindly reach out to our admission counsellors.

What is the duration of the program?

The course spans 18 months, which has Scaler Program as first part and then has an extension of Neovarsity with electives.

Is the curriculum taught to Neovarsity learners different?

Neovarsity curriculum is built upon your Scaler programme. The curriculum for Scaler Programme duration will be the same. Then, Neovarsity enhances the curriculum with unique topics you chose. You will dedicate the rest of the time to your chosen electives, including foundational Machine Learning and Data Science courses.

What additional modules are added to the curriculum?

Neovarsity additions on your Scaler Program-

Electives:

ML Foundations - Python Libraries

ML Foundations - Probability & Statistics

ML Foundations -Core Fundamentals

ML Foundations -Product Analytics

Data Engineering- 1

Data Engineering- 2

DSA for Competitive Programming

Product Management for Engineers

Unchosen Specialization out of Fullstack or Backend

What is the cost of the program?

You can upgrade to a full-time Master's Degree for just 1,50,000 INR. This upgrading fee covers degree documentation, a live program extension, and extended placement support. For detailed information about the fee structure, kindly reach out to our admission counsellors.

How is the Master's degree recognised?

The degree is accredited by ECTS which is followed by European universities, and is accepted globally in countries such as the USA, Canada, etc.

In India, it will be treated the same as a full-time international Master's degree.

Know more about ECTS: https://www.youtube.com/watch?v=aWO0mHU8IBs

Disclaimer

- 1. Enrolment of a learner into the masters program will be subject to the discretion of Woolf, and the final decision to award the degree rests with Woolf.
- 2. Woolf being a foreign institute is not recognised by UGC/AICTE, however the masters degree awarded upon successful completion of the program will be an ECTS-accredited degree, which is one of the most widely accepted forms of accreditation in the world. Same rule applies to other foreign universities like Oxford.

Enrollment and Registration:

- 1) Register your interest on the website.
- 2) Book a session with a Counsellor. (You decide the date & time.)

- 3) Easy and hassle free upgrading fee payment.
- 4) Easy on-boarding to Platform.

Technical Support:

Scaler has a Technical Support team available for chat and calls from Monday to Friday, 11:00 AM to 8:00 PM.

Devops:

Our program— DevOps & Cloud Computing aims toward empowering both IT Professionals & Software Developers to upskill in the most effective way.

Scaler's DevOps & Cloud Computing program is a carefullydesigned, 12-month program to catapult your career into a highly competitive world of technology. Delivered through an in-depth curriculum, this course is guided by industry leaders who bring years of experience to mentor and steer you toward professional growth. Our mission is to empower you with the right skills to help you become a solid DevOps professional. You will gain invaluable exposure and practical skills through our hands-on approach involving 50+ real-world sandbox projects. Hence, with your hardwork and our thorough knowledge of the DevOps industry, together let's take your career to new heights.

Request a call back from here:

https://www.scaler.com/devops-course/?utm_medium=devops-brochure&utm_source=midfunnel&utm_campaign=rcb

Adding the Scaler Touch to DevOps:

Scaler's approach in DevOps & Cloud Computing promises anenriching and personalised learning journey, equipping you with the relevant tools and insights to thrive.

SCALER ADVANTAGE:

Dive into 50+ real-world assignments with datasets from top tech companies for hands-on learning. Join live case study discussions with seasoned experts to refine your problem-solving skills. Experience peer-to-peer learning in live classrooms to get diverse and unique perspectives. Track grades, attendance, and milestones seamlessly with our growth-tracking process. Stay aligned with set deadlines, allowing for optimal learning experiences, with penalties in case of delays. Get immediate assignment evaluations, benchmark progress, and earn extra credit for dedication. Enjoy flexible learning at your own pace, with the freedom to pause your course when needed

Frequently Asked Questions on Devops:

Program:

Who can benefit from this DevOps course?

The DevOps course is suited for anyone who wants to enter the industry as a DevOps Engineer, Cloud Computing Engineer, SRE, etc. The course is also intended for those who want to upskill in the same domains and get promoted and thus earn better salaries.

Are there any prerequisites for enrolling in the course?

No. The course is completely beginner-friendly. A genuine interest in upskilling in the domain is the only pre-requisite.

Why should I learn DevOps from Scaler?

Scaler DevOps is the most comprehensive course available in the domain of DevOps and Cloud Computing. It is the only course that prepares you up to the level of advance level certificates of multiple tools and cloud providers as well as enriching learners with real hands-on simulation environments to enable them to perform better in their jobs.

What is the total duration of the DevOps Course?

The course takes 12 months to prepare for the skills required to be a great DevOps Engineer. It takes 16 months to prepare for the skills required to become a great Site Reliability Engineer (SRE).

When are the live DevOps classes held?

The classes will be held thrice a week: Monday Wednesday Friday Evening 9 PM to 11:30 PM. Can I attend this DevOps course part-time?

Yes. The course is optimized for working professionals to be able to do it part time. The course will require 10-20 hrs of effort every week depending on the proficiency of the learner.

Eligibility

Is there any eligibility test for enrolling in this DevOps training?

A learner has to clear Scaler Entrance Test to be able to enroll for the program. The test checks learners' aptitude and learnability skills to ensure they will be able to grasp concepts taught in the classes.

Who is eligible to enroll in this course?

The course is open to working professionals regardless of their prior knowledge or condition, provided that the learner is able to clear our entrance test.

I don't have a coding background. Can I enroll in this DevOps program?

Yes. The course is suitable for people with no prior programming experience. We will teach Python in the course from scratch in a beginner-friendly way.

Can someone without prior IT experience enroll in this course?

Yes, the course is open to working professionals regardless of their prior knowledge or condition, provided that the learner is able to clear our entrance test.

DevOps

What is DevOps, and why is it important?

DevOps is amethodology that integrates development (Dev) and IT operations (Ops) with a focus on automation, continuous integration, and deployment. It extends to proactive monitoring and real-time feedback for operational efficiency. DevOps emphasizes root cause analysis (RCA) for problem-solving and continuous improvement, fostering a culture of collaboration and rapid iteration. This approach is vital for ensuring high software quality, operational reliability, and faster adaptation to changes.

Is learning DevOps considered easy?

While the complexity varies, DevOps principles can be learned by professionals with diverse backgrounds. A structured learning approach, hands-on experience, and continuous practice supported by instructors who have been there, done that and can convery concepts in an intuitive way, can make mastering DevOps achievable.

Who is a DevOps Engineer?

A DevOps engineer works daily on bridging the gap between software development and IT operations, ensuring smooth software releases. They set up and manage tools for continuous integration and delivery, automate processes to make them more efficient, and monitor the health and performance of applications to quickly fix any issues. Their role is crucial in maintaining a steady flow of software updates and ensuring systems are running optimally.

What are the key components of DevOps?

DevOps encompasses key components like continuous integration, continuous delivery, automated testing, and collaboration tools. These components work together to streamline development processes and enhance software delivery.

How does DevOps contribute to software development and operations?

DevOps fosters collaboration between development and operations teams, leading to faster development cycles, quicker release cycles, and improved software quality. It promotes automation, efficiency, and continuous improvement in the software delivery pipeline.

How long does it typically take to become proficient in DevOps?

Becoming proficient in DevOps depends on factors like prior experience, learning resources, and dedication. With focused learning and hands-on practice, individuals can gain proficiency in DevOps principles and practices in 9-12 months and reach a level to be able to become a great DevOps Engineer at top companies.

Job And Career

Is DevOps still a promising career choice in 2024?

Absolutely! DevOps remains a highly promising career choice in 2024, with increasing demand for professionals across various roles like DevOps Engineer, Cloud Engineer, SRE, etc.

How can a fresher secure a job as a DevOps engineer?

Freshers can secure a DevOps role by acquiring essential skills through training, certifications, and hands-on projects. Networking, internships, and demonstrating a keen willingness to learn are crucial factors. Consider Scaler's DevOps course as a comprehensive resource to guide you in this journey.

Is prior experience required for entry-level DevOps positions?

No. Entry-level DevOps positions value skills and practical knowledge. Demonstrating a solid understanding of DevOps principles through training and projects compensate for limited experience.

What are the career opportunities after completing this DevOps course?

Completing this DevOps course opens doors to various rewarding career opportunities. Graduates can pursue roles such as DevOps Engineer, SRE, or explore positions in cloud computing and system administration. The versatile skill set acquired can lead to opportunities in diverse industries, resulting in an impactful career path.

Which leading companies are currently recruiting for DevOps positions?

Some of the leading companies that are currently recruiting for DevOps positions are:

- Amazon: The e-commerce and technology giant is looking for DevOps engineers, cloud architects, software producers, and security specialists to work on various projects, such as AWS, Alexa, Prime Video, and Kindle.
- Google: The search and innovation leader is hiring DevOps engineers, cloud architects, software producers, and quality assurance to work on various products, such as Google Cloud Platform, Gmail, YouTube, and Google Maps.
- Microsoft: The software and cloud pioneer is seeking DevOps engineers, cloud architects, software producers, and release managers to work on various platforms, such as Azure, Office 365, Windows, and Xbox.
- IBM: The IT and consulting veteran is recruiting DevOps engineers, cloud architects, software
 producers, and quality assurance to work on various solutions, such as IBM Cloud, Watson,
 Blockchain, and AI.

 Netflix: The streaming and entertainment disruptor is looking for DevOps engineers, cloud architects, software producers, and security specialists to work on various services, such as Netflix Streaming, Netflix Studio, and Netflix Open Source.

What is the typical salary range for a DevOps engineer?

The salary range for a DevOps engineer depends on various factors, such as the location, experience, skills, and company of the job. According to various job portals, the average starting salary of a DevOps engineer salary in India is around ₹ 9 Lakhs per year, with the lowest salary being around ₹ 5 Lakhs per year and the highest salary being around ₹ 25 - ₹30 Lakhs per year.

What are the roles and responsibilities of a DevOps engineer?

A DevOps engineer is a professional who works with various tools and methodologies to balance the software development and operations processes. Some of the roles and responsibilities of a DevOps engineer are:

- Implementing and maintaining the DevOps tools and processes
- Collaborating with developers, testers, and system administrators
- Designing and building the cloud infrastructure and services
- Overseeing the release process and ensuring the quality of the software products
- Verifying and validating the quality of the software products
- Ensuring the security and compliance of the software products and the DevOps environment

Is there a job placement or career support program associated with the course?

Yes. Via its 900+ hiring partners, Scaler ensures that students have a diverse set of job opportunities always available for its students. Scaler program provides students with placement assistance including resume review sessions, mock interviews to ensure students are able to put their best foot forward.

Certification

How do I earn Scaler's DevOps Certification?

To earn Scaler's DevOps Certification, you must successfully complete the mandatory modules of the DevOps course, demonstrating proficiency in the acquired skills by clearing mandatory module exams and mock interviews.

What is the validity of Scaler's DevOps Certification?

Scaler's DevOps Certification has a lifetime validity, showcasing your expertise in DevOps principles and practices indefinitely.

Is Scaler Academy's DevOps Certification recognized in the industry?

Yes, Scaler's DevOps Certification is widely recognized in the industry, validating your skills and enhancing your credibility as a DevOps professional.

How much recognition and value does a DevOps certification hold in the IT industry?

A DevOps certification holds significant recognition in the IT industry and it can have various benefits for your career, such as:

- Potential salary increase: DevOps professionals earn higher salaries than average IT professionals, and having a DevOps certification can boost your income even more.
- Career advancement: A DevOps certification can help you stand out from the crowd and demonstrate your competence and commitment to your employer or potential employer. It can also open up new opportunities for career growth and development.
- Skill enhancement: A DevOps certification can help you learn new skills and improve your existing ones. It can also help you keep up with the latest trends and best practices in DevOps.

What are the various DevOps certifications available?

There are several DevOps certifications available, some of the popular ones are -

- AWS Certified DevOps Engineer
- Docker Certified Associate (DCA)
- Microsoft Certified: Azure DevOps Engineer Expert
- Google Cloud & DevOps Certifications
- Certified Kubernetes Administrator (CKA)
- Certified Jenkins Engineer (CJE)
- Prometheus Certified Associate (PCA)

Each certification focuses on specific tools and platforms, allowing professionals to tailor their expertise to industry needs. Please note that while Scaler DevOps course will prepare you for some of these (like AWS Certified DevOps Engineer, Docker Certified Associate, Certified Kubernetes Administrator), a learner will have to enrol for these certification exams separately and the fees for the same is not included as part of the Scaler fees.

Lectures

Is this DevOps course self-paced or instructor-led?

Scaler DevOps course is an instructor-led program. There will be 3 live classes every week taken by an expert instructor having in-depth understanding of the topic via prior experience at top companies.

What should I do if I miss a lecture in the DevOps course?

Nothing to worry. Immediately after a class is over, the learner gets access to the recording of the lecture which they can watch at their own pace. We recommend learners to use their weekends to clear the backlog, in case any.

Is there continued access to course materials and lectures after completing the DevOps course?

Learners will continue to have access to course materials for at least 6 months post the completion of the program.

What should I do if I find it challenging to manage my job schedule with the class timings?

Don't worry. Our program is built keeping working professionals in mind and thus we have multiple levers that help learners cope up with such situations. We equip learners with 1:1 mentor sessions where a mentor can help the learner become better in time management. Also, we provide revision notes, lecture recordings, etc, which will enable learners to quickly grasp the concepts.

Who are the instructors for this DevOps course, and how are they selected?

Instructors in Scaler DevOps are industry experts working at top tech companies with great teaching and intuition-building skills. Every instructor at Scaler goes through a rigorous interview process, followed by a rigorous training to enable them to deliver content in the most learner-friendly way.

How will my doubts be addressed and resolved during the DevOps training course?

We encourage learners to ask doubts in the live classes and the instructor will ensure every doubt is answered before the class ends. Also, Scaler program provides 24x7 Teaching Assistant support using which a learner can ask any doubt with respect to a concept or an assignment to the TA. The teaching assistant will go on a 1:1 call with the learner and answer their queries.

Community

Is there a Scaler community where students can interact and collaborate?

Yes. As soon as a learner enrolls for the program, they are added to our Slack and WhatsApp community. The instructors, mentors, and peers are all part of this community and can interact with each other, discuss doubts, share job postings, have fun, and a lot more. Our community team also keeps conducting community classes, fun events, etc year around.

Is ongoing support available during and after completing the DevOps course?

Yes. Whenever a learner has any issue, they can reach to our team through Scaler chat or call support and we ensure resolving the same within 24 hours.

What support channels are available for students to ask questions or seek help?

For any kind of support query, a learner can reach out through Scaler chat or call support. We also have an option of Live Chat with our support team and an IVR number where they can call, details of which are shared with the learner once they join.

What kind of networking opportunities are available during the course?

Everyone in the Scaler ecosystem (mentors, instructors, learners, TAs, alumni) is part of Scaler's Slack community. Our community team ensures that this community is always alive and kicking. We keep conducting frequent community classes, and community sessions using which learners get an opportunity to learn and network. Also, there are groups for different batches as well as topic-specific groups like sports, hobbies, etc that allow networking opportunities.

Curriculum of Devops:

Click here for the detailed curriculum or syllabus of Devops : file:///C:/Users/share/Downloads/Devops%20curriculam.pdf

Placement Policy Handbook - 2024

(For Scaler Academy, DSML and DevOps batches)

Table of Contents

Summary

1. Objective2. Vision

- 3. Careers Team
- 4. Applicability
- 7. Points to Keep in Mind
- 8. Sharing this Document
- 9. Changes to this Document
- 10. Document Structure
- 11. Placement Policies
 - 11.1 Learner Profile Submission
 - 11.2 Eligibility Criteria
 - 11.2.1 Eligibility Criteria Academy Program
 - 11.2.2 Eligibility Criteria DSML Program
 - 11.2.3 Eligibility Criteria DevOps Program
 - 11.3 Learner's Consent to a Job Application
 - 11.4 Code of Conduct
 - 11.5 Offer and Additional Opportunities
 - 11.6 Validity of Career Support
 - 11.7 Revision Loop
 - 11.8 Career Module
- 12. Placement Process
 - 12.1 Updation of Learner Profile
 - 12.2 Marking Intent
 - 12.3 Book 'Expert Mock Interviews'
 - 12.4 Resume Review
 - 12.5 Job Application Procedure
 - 12.6 Application Feedback
 - 12.7 Preparation Support
- 13. Offer Negotiation Support
- 14. Pre-Placement Sessions
- 15. Communication Channels
- 16. Contact Scaler Career Support

Summary

This section summarizes key highlights of the new placement policy and significant changes from the previous version.

Introduction to Contests/Tests along with Mock Expert Interviews: To assess and prepare learners for the placements, mock expert interviews and contests/tests have been introduced and must be taken after course module completion. This change has been introduced for learners as we've observed changes in the hiring trends in the industry and these changes are done to prepare our learners as per these latest trends.

Contests are introduced so as to help learners prepare better for the outside world. Instead of considering it as a heavy duty task, learners should treat it as a mock which helps them test themselves.

Multiple re attempts for the contests will be available and learners can schedule the contests from the dashboard. For example, after you finish DSA in Academy, you must take the DSA contest & interview or once you finish ML in DSML you must take the ML interview & test, similarly once you finish the Linux module in DevOps you need to take the relevant tests and interviews to be eligible for placements. For more details, check the section 'Eligibility Criteria'

Skills Tested in Mock Interviews: After analysing the skill requirements of hundreds of tech job opportunities, we have identified must-have skills for which learners should take mock interviews/ tests to become job-ready.

For Academy: The important skills are categorised into 5 divisions: DSA, Advanced DSA, Advanced Language Concepts (Java, Javascript, Python), LLD, HLD, and Backend/Frontend specialisation (React, Spring/Springboot)

For DSML: The categories are SQL, Data Analysis & Visualisation (Python Libraries, Probability & Statistics, Hypothesis Testing), Machine Learning(Supervised and Unsupervised), Deep Learning (Neural Networks, Computer Vision, Natural language Processing)

For DevOps: The skill requirements are Python, DSA, Linux, Computer Systems, DevOps Tools, AWS. For SRE/ Platform Engineer/ Infrastructure Engineer roles, System Design, and Advanced DSA are also required.

Each job opportunity a learner wishes to apply for will have one or more of the above skills as a 'must-have' requirement(s). Learners must clear mock interviews and contests/tests of the 'must have'/ mandatory skills if they wish to apply for job opportunities. More details are available in this section.

Resume Review: Scaler aims to help learners in every step of their learning and placement journey. With the same goal in mind, resume review has been introduced in the placement process to help learners submit apt and relevant applications making it easier for them to attract job opportunities with higher potential. Careers Hub and Other Product Changes: To ease the learners' access to the job opportunities that Scaler brings we have the Careers Hub and all job opportunities along with their details and 'must have' skills, will be visible in the learner dashboard. If you have cleared mock interviews and tests for the required skills, you can apply for those job opportunities. The more mock interviews and tests you clear, the more skills you acquire and the higher the

number of job opportunities open up for you. More information on this is available in the <u>Placement Process</u> section.`

Revision loop: To help learners improve their chances of getting shortlisted, especially in a scenario where a learner fails to clear the job interviews or is facing application rejection frequently, revision loops are introduced. More information on this is available in the Revision Loop section.

Career classes: To help learners stay updated with the ever-evolving hiring trends and needs of the industry Career classes have been introduced as part of the curriculum and the job eligibility criteria. In the module, industry experts will help learners navigate their career journeys. More information on this is available in the Career module section.

Additional Job Opportunities for Placed Learners: If a learner has received a job offer via Scaler, they can only apply to newer opportunities via Scaler if the new job opportunity offers a CTC of at least 160% compared to the previously received offer.

Validity of Placement Support: The Scaler careers team will support all unplaced learners in placements for 6 months post-completion of the course at Scaler.

1. Objective

The Placement Policy has been designed to help Scaler learners understand the policies and rules about placements and career support and the process that needs to be followed by learners to avail of this support.

2. Vision

Scaler's courses have been designed to upskill software engineers in industry-relevant skills and help them gain an edge in their careers. While the curriculum and its delivery have been designed to enhance learners' skill sets, Scaler's career support program has been designed to help and guide them to discover the right job opportunities, prepare for them and eventually join one of such jobs.

3. Careers Team

Scaler's Career team is a dedicated arm of the institution which works towards connecting learners to top tech employers for various engineering roles. The team supports learners in preparing for the job interview processes, by working closely with instructors, mentors and other experts. During a learner's job-seeking process, the learner would be interacting actively with the career support associates or recruiters, who will help them navigate the company's hiring process.

4. Applicability

This policy document applies to all the Scaler learners enrolled on any of the courses provided by Scaler viz. Scaler Academy India, DSML India and DevOps India have opted to receive career support from Scaler.

'Learner' or 'Learners' has been used interchangeably in the document to represent a student who has enrolled on any of the aforesaid paid programmes.

5. Ways to Apply for a Job Opportunity

Eligible learners can apply for job opportunities through multiple channels. These are

Scaler signs up with tech employers and brings job opportunities to the learners. Learners can apply to these job opportunities via Careers' team recruiters (who will reach out to them from time to time) or on the Careers Hub(accessible on the learner dashboard). More details on 'how to apply' are available in the latter part of the document.

Each learner is part of a wider Scaler community of mentors, Talent Acquisition personnel, Scaler alumni, and peers with whom a learner can connect and request job referrals in their respective companies. The learner can apply to job opportunities externally via personal network or on the career websites of employer organisations (eg. Linkedin)

Based on the learner's profile, pre-vetted employers may reach out to the learner directly in case the learner fits the employer's job requirements.

6. Coverage of This Policy

This document is applicable/limited only to full-time career support. It does not cover the policies of other forms of employment viz. part-time, internship, freelance, project-based assignment etc. Further, this policy applies only to those learners who apply for job opportunities via the Scaler careers team or the Careers Hub as mentioned in (1) of the 'Ways to apply for a job opportunity' section (prev)

7. Points to Keep in Mind

The Scaler course and its career support program have been designed based on research and to improve the career outcomes of its learners. However, Scaler does not provide any job guarantee to any of its learners and this document is not an agreement or commitment to provide a job offer to a learner.

The Scaler team is striving hard to help Scaler learners excel in their careers by devising industry-relevant courses, assigning top instructors and mentors to guide the learners and scouting the most relevant job opportunities.

It is the responsibility of the learner to utilize the resources provided by Scaler to achieve the career outcomes that they aspire to.

Additionally, note that Scaler has no influence on the job criteria, compensations or interview processes defined by the employers and cannot act on behalf of any learner in requesting employers for alterations in the same.

8. Sharing This Document

The rights to this document, its contents and its distribution solely belong to Scaler. No other user of this document is authorized to make changes, republish or redistribute the document, either as a whole or in part.

9. Changes to This Document

Scaler reserves the right to make changes to this document at its sole discretion. Any major changes to this document will be communicated to the learners 15 days before the implementation of the change.

10. Document Structure

This document is divided into two parts

Policies or rules governing learner participation in the placement process

Process and procedures which Scaler learners can follow to avail of Scaler career support

11. Placement Policies

This sector details various prerequisites, eligibility criteria and policies governing placements at Scaler.

11.1 Learner Profile Submission

Learners looking for career support are required to update their profiles and disclose all the correct information for their candidature to be processed for various job opportunities. The aforementioned information refers to details such as past education, employment experience, salary, notice period, updated resume or any other information or document requested by the Scaler team from time to time. The learners will be able to enter this information in the learner portal. (Please check more details in the 'Process' section)

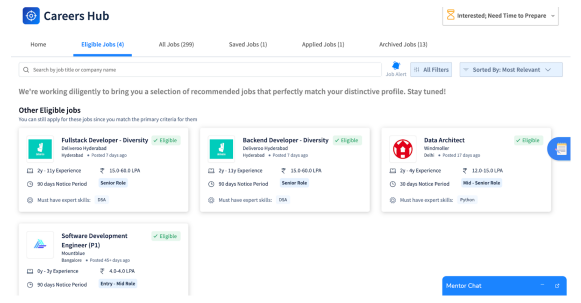
It is also important that the learner provide his/her information well within the due dates defined by the Scaler career support team.

11.2 Eligibility Criteria

This defines the minimum module completion and clearance of expert mock interview plus contest/ test required to be completed by a learner to be eligible for job opportunities. Learners will be eligible to apply or be referred to a job opportunity only after acquiring all mandatory skill(s) required for the job opportunity by clearing the corresponding mock interviews and module tests/contests. This criterion is designed depending on the key skill(s) requirement of a job opportunity or a type of job opportunity.

11.2.1 Eligibility Criteria - Academy Program

Every job opportunity in Careers Hub will typically have one or more job skills as hiring criteria. The employer company specifies these job skills. Skills specified against each job opportunity will be categorized as 'Must Have' and 'Good to Have'. Candidates are required to possess the "Must Have skills" specified against a job opportunity to be eligible for applying to the particular opportunity.



A view of the Careers Hub dashboard, where Must Have skills are marked against each job. The learner is expected to clear mock interviews for such skills, to be eligible to apply for such a job opportunity

List of all the Job-Skills for the Academy Program -

DSA

SQL

Advanced Language - Java / Python / Javascript

React or LLD (subject to Fullstack or Backend specialization)

Projects - MERN / Spring Boot (subject to Fullstack or Backend specialization)

HLD

Data Engineering

DSA Advanced (DSA 4.2)

The table below contains a detailed overview of the job-skills that a learner must possess as per years of experience and job type, to be eligible to apply for jobs.

Note: The criteria specified in the table are subject to change based on the requirements stated by the employers.

à	/ Tech Adjacent	ior to Mid-level (0+	evel (5+ Years of
	nds	of experience)	ce)
Engineer/ Engineer	DSA + SQL + Advanced Language + Project	DSA + SQL + Advanced Language + LLD	DSA + SQL Advanced Language + LLD HLD

Engineer	DSA + JavaScript + React	DSA + JavaScript + React + HLD	
Engineer	DSA + SQL + JavaScript + React + MERN	DSA + SQL + JavaScript + React + MERN + HLD	
ineer	DSA + SQL + Advanced Language + Data Engineering + HLD		

The above job-skills, required for the different job profiles are mapped to specific modules in the Scaler Curriculum.

To acquire a job-skill learners must:

Complete the corresponding module in the Scaler curriculum Clear the Mock Interview

Clear the Skill-Evaluation Contest i.e., the full syllabus contest held at the end of the module or the On-demand contest in Careers Hub when applying to job opportunities

Mock Interviews

Steps to find and take up Mock Interview on the learner dashboard:

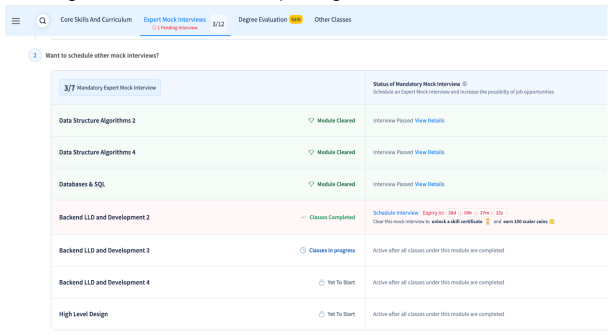
- 1. Click on the 'Hamburger Menu' on the learner dashboard
- 2. Go to the 'Core Skills Curriculum and Classes' section
- 3. Click on the 'Expert Mock Interview'

The Expert Mock Interview page displays all the mock interviews that a learner will have to take.

Note - The DSA skill on the Expert Mock Interviews page only corresponds to the "Data Structure and Algorithms 4" mock interview. "Data Structure Algorithms 2" mock interview is not linked to any job skill

A view of the 'Expert Mock Interviews Page' where all the modules and corresponding mock interviews' progress is available along with a prompt

indicating to the learner the pending interview and its due date.



Skill Evaluation Contests Full syllabus contests

Full syllabus contents will be held at the end of each module. The contents against each module will be active as follows:

Learners will have to take up DSA 4 contests starting rom Jan 2024 and Databases & SQL, LLD 1, LLD 2, LLD 3, LLD 4, HLD and Data Engineering Modules' contests will be made available from April 2024

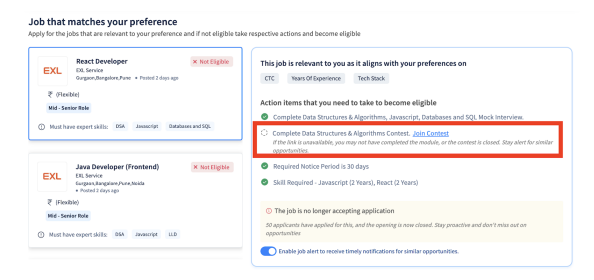
These full syllabus contests will serve as Skill Evaluation Contests and will be mandatory to pass these full syllabus contests along with the Mock Interview to acquire job skills.

Note - DSA comprises multiple modules, the initial DSA Modules (DSA 1, DSA 2, DSA 3 etc...) will contain many practice contests. These are purely for practice purposes and are not eligibility contests. Only the final full syllabus contest at the end of DSA 4 will act as an eligibility contest.

On-demand Skill Evaluation Contests in the Careers Hub

If a learner has already completed any of the modules such as DSA 4, Databases & SQL, LLD 1, LLD 2 etc..., but did not encounter a full syllabus skill evaluation contests, the learner can gain access to take a Skill Evaluation Contest on-demand from within the Careers Hub.

Here's how it works- If a learner is looking at job opportunities on Careers Hub but hasn't cleared the Skill Evaluation Contest for any job-skill required for a particular job, the learner will be able to take the contest right away by clicking on the "Join Contest" link on the job.



A view of the Careers Hub dashboard, where Contests are marked against each job. The learner is expected to Contests for such skills, to be eligible to apply for such a job opportunity

Policies on the 'On-demand Skill Evaluation Contest'

If a learner clears their on-demand skill evaluation contest for a skill once, they will be marked as eligible and the learner will not have to take the eligibility contest for the same skill again

If the learner takes and clears the contest, within a few minutes, they will be marked as eligible in Careers Hub

If the learner fails, they will get an email along with their score and a request to retake the contest

A learner can take the on-demand skill evaluation contest for each skill up to 8 times (maximum) until they clear it. The questions will be different in each attempt. Hence, it is advised to prepare well and clear the evaluation contest.

The learner will also have to wait for at least 48 hours after attempting the eligibility contest once before they are allowed to take the contest for the same skill again.

Note on DSA 4.2: From Feb 2024, some advanced topics of DSA will be removed from DSA 4 module and moved into a separate module called DSA 4.2 (FAO on DSA 4.2). Less than 10-15% of job opportunities in Careers Hub will require the advanced topics of DSA. Hence, to apply to these jobs, learners will have to acquire the "DSA 4.2" aka "DSA Advanced" Skill by clearing the Mock Interview and Contest linked to the "DSA 4.2" module. Learners will also get an On-demand Skill Evaluation contest within Careers Hub for DSA 4.2. Learners who have completed their DSA 4 module and mock interview before Feb 2024, need not retake the Mock Interview of DSA 4.2 but will have to take the On-demand Skill Evaluation contest of DSA 4.2 to acquire the "DSA Advanced" Job Skill.

11.2.2 Eligibility Criteria - DSML Program

Every job opportunity in Careers Hub will typically have one or more job skills as hiring criteria. These job skills are, as specified by the employer company. Skills specified against each job opportunity will be categorized as 'Must Have' and 'Good to Have'. Candidates are required to possess the "Must Have skills" specified against a job opportunity to be eligible for applying to that particular opportunity. List of all the Job-Skills for the DSML Program -

SQL

Data Analytics and Visualisation - Python Libraries (DAV 1)

Data Analytics and Visualisation - Fundamentals (DAV 2 + DAV 3)

ML: Adv Supervised Algorithms ML: Unsupervised Algorithms

Computer Vision

Natural Language Processing

The table below contains a detailed overview of the Job-skills that a learner must possess as per years of experience and job type, to be eligible to apply for jobs.

Note: The criteria specified in the table are subject to change based on the requirements stated by the employers.

ole	SML Background	•	level (5+ Years of ence)
oduct Analyst, OR Risk	SQL + Data Analytics and Visualisation - Python Libraries (DAV 1) + Data Analytics and Visualisation - Fundamentals		

		ONLY 3+ yrs exp considered for
		MLE roles
		SQL+
		Data Analytics and
		Visualisation - Python Libraries
		(DAV 1) +
		Data Analytics and
		Visualisation - Fundamentals
		(DAV 2 + DAV 3) +
		ML : Adv Supervised
		Algorithms +
		ML: Unsupervised Algorithms
		to have but not mandatory
		ct Analytics module completion
		ess cases from all modules in the DA
		iss cases from all modules in the DA
ne Learning Engineer /		L case studies/projects
cientist	not eligible	L case studies/projects
		SQL+
		Data Analytics and
		Visualisation - Python Libraries
		(DAV 1) +
		Data Analytics and
		Visualisation - Fundamentals
		(DAV 2 + DAV 3) +
		ML : Adv Supervised
		Algorithms +
		ML: Unsupervised Algorithms
		+
		Computer Vision +
		Natural Language Processing
		to have but not mandatory
		ct Analytics module completion
		ess cases from all modules in the DA
neer/		ess cases from an infodules in the DA
earning Engineer/		All case studios/projects and Dasa
igineer/		IL case studies/projects and Deep
ager	not eligible	ng Case Studies

The above Job-skills, required for the different job profiles are mapped to specific modules in the Scaler Curriculum.

To acquire a job-skill, learners must

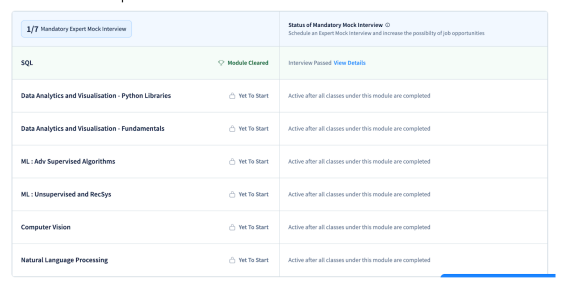
Complete the corresponding modules in the Scaler curriculum Clear the Mock Interview

Clear the Skill-Evaluation Test i.e., the module Test held at the end of the modules linked to the Job-skills or the On-demand Test in Careers Hub when applying to job opportunities

Mock Interviews

Steps to find and take up Mock Interview on the learner dashboard:

- 1. Click on the 'Hamburger Menu' on the learner dashboard
- 2. Go to the 'Core Skills Curriculum and Classes' section
- 3. Click on the 'Expert Mock Interview'



A view of the Expert Mock Interview page displays all the mock interviews that a learner will have to take.

Skill Evaluation Test Module Tests

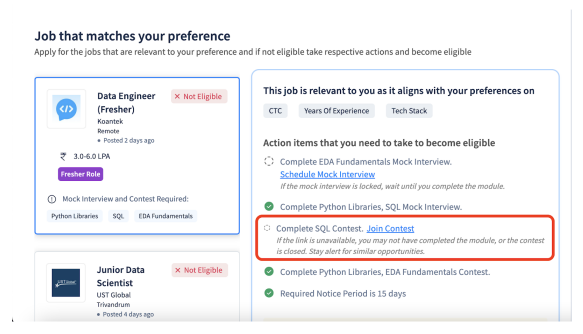
Towards the end of the modules, learners will have a mandatory mock Interview as well as a mandatory module test linked to the job skill evaluations

It is mandatory to clear the Module Test by getting a 'good' grade along with the mock Interview to acquire the corresponding Job-skill. Learners will have 1 re-attempt for the Module Test in case they fail to acquire a 'good' grade in the first attempt

On-demand Skill Evaluation Test in the Careers Hub

If a learner has already completed any of the modules in the DSML course but did not encounter a full syllabus skill evaluation test, the learner can gain access to a Skill Evaluation Test on-demand from within the Careers Hub.

Here's how it works- If a learner is looking at job opportunities on Careers Hub but hasn't cleared the Skill Evaluation Test for any job-skill required for a particular job, the learner will be able to take the contest right away by clicking on the "Join Contest" link on the job.



A view of the Careers Hub dashboard, where Contests are marked against each job. The learner is expected to Contests for such skills, to be eligible to apply for such a job opportunity

Policies of the 'On-demand Skill Evaluation Test' in Careers Hub

Policies on the 'On-demand Skill Evaluation Contest'

If a learner clears their on-demand skill evaluation test for a skill once, they will be marked as eligible and the learner will not have to take the eligibility test for the same skill again

If the learner takes and clears the test, within a few minutes, they will be marked as eligible in Careers Hub

If the learner fails, they will get an email along with their score and a request to retake the test

A learner can take the on-demand skill evaluation contest for each skill up to 8 times (maximum) until they clear it. The questions will be different in each attempt. Hence, it is advised to prepare well and clear the evaluation contest.

The learner will also have to wait for at least 48 hours after attempting the eligibility contest once before they are allowed to take the contest for the same skill again.

11.2.3 Eligibility Criteria - DevOps Program

Every job opportunity in Careers Hub will typically have one or more job skills as hiring criteria. These job skills are, as specified by the employer company. Skills specified against each job opportunity will be categorized as 'Must Have' and

'Good to Have'. Candidates are required to possess the "Must Have skills" specified against a job opportunity to be eligible for applying to that particular opportunity. List of all the Job-Skills for the DevOpsProgram -

DSA
Linux & Computer Systems
DevOps Tools
AWS
System Design
Advanced DSA

The table below contains a detailed overview of the Job-skills that a learner must possess as per years of experience and job type, to be eligible to apply for jobs.

Note: The criteria specified in the table are subject to change based on the requirements stated by the employers.

Title/ Role	Skill Required
DevOps/ Cloud Engineer, Cloud Associate Roles	DSA + Linux & Computer Systems + DevOps Tools + AWS
SRE/ Infrastructure/ Platform Engineer Roles	DSA + Linux & Computer Systems + DevOps Tools + AWS + System Design + Advanced DSA

The above job-skills, required for the different job profiles are mapped to specific modules in the Scaler Curriculum.

To acquire a job-skill learners musta

Complete the corresponding module in the Scaler curriculum Clear the Mock Interview Clear the Skill-Evaluation Contest i.e., the full syllabus contest held at

the end of the module or the On-demand contest in Careers Hub when applying to job opportunities

Mock Interviews

Steps to find and take up Mock Interview on the learner dashboard:

1. Click on the 'Hamburger Menu' on the learner dashboard

- 2. Go to the 'Core Skills Curriculum and Classes' section
- 3. Click on the 'Expert Mock Interview'

The Expert Mock Interview page displays all the mock interviews that a learner will have to take.

Skill Evaluation Contests

Full syllabus contests

In the modules linked with the evaluation of the Job-Skills, along with the Mock Interview, the 'full syllabus' contests will also be available at the end of the module.

These full syllabus contests will serve as Skill Evaluation Contests and will be mandatory to pass these full syllabus contests along with the Mock Interview to acquire these job skills.

On-demand Skill Evaluation Contests in the Careers Hub

If a learner has already completed any of the modules but did not encounter a full syllabus skill evaluation contest, the learner can gain access to the Skill Evaluation Contest on-demand from within the Careers Hub.

Here's how it works- If a learner is looking at job opportunities on Careers Hub but hasn't cleared the Skill Evaluation Contest for any job-skill required for a particular job, the learner will be able to take the contest right away by clicking on the "Join Contest" link on the job.

Policies on the 'On-demand Skill Evaluation Contest'

If a learner clears their on-demand skill evaluation contest for a skill once, they will be marked as eligible and the learner will not have to take the eligibility contest for the same skill again.

If the learner takes and clears the contest, within a few minutes, they will be marked as eligible in Careers Hub.

If the learner fails, they will get an email along with their score and a request to retake the contest.

A learner can take the on-demand skill evaluation contest for each skill up to 8 times (maximum) until they clear it. The questions will be different in each attempt. Hence, it is advised to prepare well and clear the evaluation contest.

The learner will also have to wait for at least 48 hours after attempting the eligibility contest once before they are allowed to take the contest for the same skill again.

11.3 Learner Consent to a Job Application

The Career Support team submits a learner's CV to the company against a job opportunity, only after getting their consent. This consent is taken either via a phone call by the recruiter or digitally on the system that the learner has access to (when they apply for a job opportunity). Learners are then required to clear basic and job-specific eligibility criteria (Expert Mock Interviews/ contests/ tests) before they can apply for a job opportunity.

During this process, the learner is encouraged to make an informed decision by checking specific details about the job opportunity and the employer company by writing to the Scaler career support team and requesting details. The Scaler Career Support team will respond to these queries to the best of their knowledge.

11.4 Code of Conduct

Once a learner has agreed for their profile to be processed for a job opportunity, he/she is required to go through the designated hiring process of the company. Whether it is taking tests or appearing for multiple stages of interviews, candidates should take the process diligently, professionally, ethically and in stipulated timelines.

Lack of response to the employer company's HR team or Scaler career team's queries or not fulfilling their obligations towards a hiring process shall invite penalties. If a learner misses interviews/tests/any step in the hiring process of any I (one) job opportunity that they are referred to (without prior communication to the careers team or company's HR), their profile will be deprioritised for 45 days. The learner will be again considered for placements after a period of 45 days.

If a learner misses further processes i.e. 1 (one) or more job applications cumulatively (not per company), the learner will be debarred from the placement process.

Withdrawing from a hiring process: If a learner wishes to withdraw his/her application from the interview process of any job opportunity then the same needs to be communicated to the Scaler career support team via a written message, before the beginning of the interview scheduling exercise and the communication needs to be supported by valid reasons. One pre-informed withdrawal is allowed during the placement process.

11.5 Job Offers and Additional Opportunities

A company judges Scaler on the following parameters:

Hit rate: How many people must be interviewed to make one offer? The smaller the number, the higher the quality of talent and hence, the higher their consideration for Scaler talent.

Joining ratio: What % of people accept the offer and join? If most people don't join, it means the company spends a lot of effort and time for not much in return. It also paints a picture that learners at Scaler don't honour their commitment. For the above 2 reasons, Scaler does the following:

You cannot apply to a company unless you have cleared the mock interviews for the skills that the company requires. It's okay to fail -

but let most of those failures be internal with mock interviews. When you interview, you should be fully prepared to give your best.

1.6X rule: For all intents and purposes, the priority for Scaler is to get every qualified learner one offer. For the reasons highlighted above, we do not encourage any form of offer shopping via Scaler partnerships.

After clearing interviews, a company discusses employment terms (CTC etc.) with successful learners. Upon mutual agreement on the terms, the company issues an offer letter.

If a learner receives an offer thus, via Scaler career support, they can only apply to new opportunities if the new job opportunity offers a CTC of at least 160% compared to the previously received offer.

Note:

The 160% rule does not apply to internships and contractual roles. This also does not apply to job offers sourced by learners on their own

If a learner does not find the terms of employment acceptable/ negotiable during the job offer discussion, it is better to withdraw from the process during the offer discussion stage. Declining the offer after receiving it hurts Scaler's partnership with companies and thereby placement prospects of other learners too

11.6 Validity of Career Support

Scaler shall endeavour to provide career support to all unplaced and eligible learners up to six months from course completion, starting from the date of the last mandatory class in their program. (Note that the electives are not used to determine the last date).

Extension: A validity extension will be granted in the following cases:

A woman learner pursuing the course during her maternity leave shall be eligible for 12 months of career support, after course completion.

Any learner who while pursuing the course develops any serious illness and needs a recovery time of at least 3 months, shall be eligible for 12 months of career support, after course completion.

Please note extension can be availed in writing by sending an email to <u>placements@scaler.com</u>, and attaching valid proofs of medical conditions attested by a doctor.

11.7 Revision Loop

In certain instances, a learner might not be well equipped to avail of placement opportunities. Application rejection of 10 times and interview rejection of 3 times i.e., if a learner's application to 10 consecutive job opportunities or if a learner's 3 consecutive job interviews are rejected then it will be considered one such instance. In such cases, the learner's profile will not processed further for job opportunities even if they have completed their eligibility criteria and marked intent.

To further access job opportunities the said learner will have to go through a revision loop the details of which will be available on the careers hub platform. Learners can reach out to the career support team for further information or to resolve any query regarding the revision process.

11.8 Career Module

To help learners stay updated with the current hiring trends, we have introduced a Career Module wherein we help learners understand,

Current hiring trends and market requirements
How to tailor the resumes as per the job opportunities
How to become job-ready and source opportunities through other
channels apart from Scaler

Learners can access the Career Module from their dashboard.

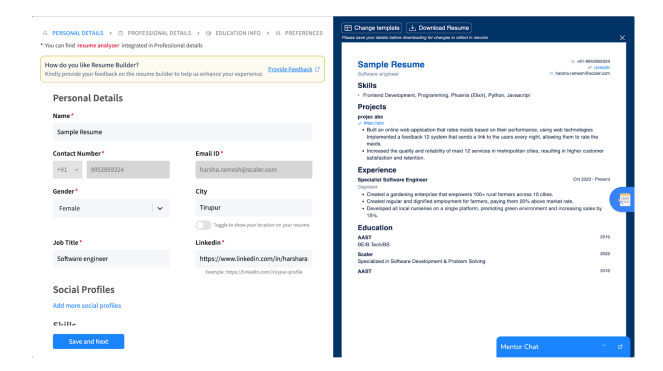
12. Placement Process

12.1 Updation of Learner Profile

A learner interested in availing of Scaler's career support needs to submit a completed profile on the learner portal. This data is accessed by the Scaler career support team to refer the learner to job opportunities. This data is also used to recommend job opportunities on the portal.

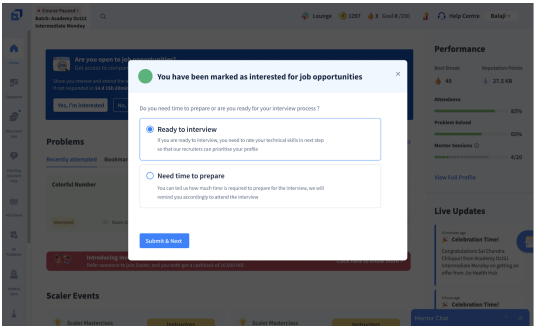
To complete registration, go to the Careers Hub tab on the learner dashboard and fill out the required registration form which has three sections: Personal Details, Education Info and Professional Details/ Resume.

Any incomplete/incorrect profile will not be considered for career support services. It is the responsibility of the learner to specify the correct information on the profile and to keep it updated and ready at the time of their placement eligibility.



12.2 Marking Intent

Along with these basic details, learners are also required to express their intent to be referred to a job opportunity. The intent form begins to appear once the learner has completed the basic module, as defined for their course (Refer to 2. Eligibility Criteria, under Process



12.3 Book 'Expert Mock Interviews' and 'Module Contests/ Tests'

Expert Mock interviews and module contests/ tests are a critical part of the placement process. They are both eligibility criteria to apply to a job opportunity as well as a source of preparation for the learner.

Each job opportunity will have skills associated with it. These skills are mapped to the modules taught in the Scaler course. Hence, after completion of each module, learners can start giving mock interviews and tests to unlock more job opportunities for themselves.

Mock Interviews:

The slots for mock interviews can be booked by the learners themselves on the learner dashboard under the Mock Interview options of the Placement Tab (screenshot below) upon the completion of the module.

MODULE-1 Data Structures and Algorithms		Interview Passed View Details	0 Mock Interview Schedule now
MODULE-2 CS Fundamentals	Classes Completed	Expires in 30 days (5) Schedule now	0 Mock Interview Schedule now
MODULE-3 Low Level Design	(b) Classes In Progress	Active after 30 days of classes complete	0 Mock Interview Schedule now
MOdule-4 High Level Design	A Yet to Start	Active after 30 days of classes complete	0 Mock Interview Schedule now

Expert Mock Interviews are mapped to specific modules of the course which indirectly map to job-related skills. The learner can avail of such interviews in the panel after completion of a module.

Module Contests/ Tests:

In the Academy, several 'practice' contests will be held in between regular classes in between modules. At the end of the module, there will be a Final contest and these contests are essential for a learner to be eligible for job opportunities requiring a particular skill. The contests will be available on your dashboard under each module on the learner dashboard. For instance, a 'Full Syllabus DSA contest' needs to be cleared as the final contest in DSA. You will have to clear this final contest to acquire the "DSA Skill" and be eligible for job opportunities which require the "DSA Skill".

In DSML, Module tests will be available on your dashboard under each module once the module ends. Each module will have one module test. These tests similar to contests are essential to be eligible for a job opportunity in DSML requiring a particular skill.

You will be notified about contests/ tests by your Instructor, and via e-mails and batch-specific slack groups.

In case, a learner fails to clear any particular Module test/ contest in the first attempt, the learner will have a 're-attempt' option.

Note: To help learners navigate through the application process without effort and confusion and also to instil a sense of importance in learners

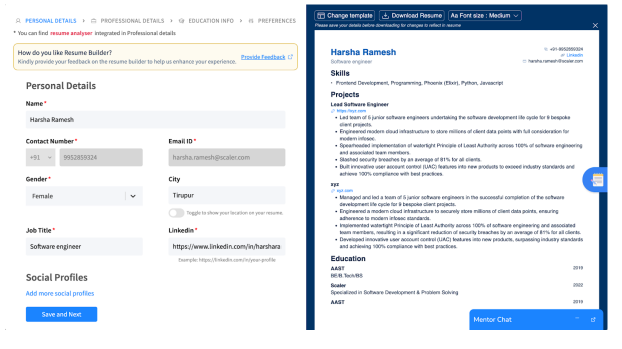
Job opportunities on the Careers Hub will be locked for perusal and action until the modules that fall under the category of the required skill, are completed

They become available for browsing after the completion of the module is scheduled by the learner but they don't need to have the module completion certificate

Although the job opportunity will be open for browsing after module completion schedule, the learner will be able to apply for jobs only after being certified in the necessary modules

12.4 Resume Review

After completing the basic modules and the required mock interviews before any learner can apply for a job opportunity they have to update their resume on the 'Resume Builder' as per Scaler's resume guidelines mandatorily and have it reviewed by their respective mentors. Resume Review is a mandatory step in the job opportunity Application process. A Learner with an unreviewed/ unapproved resume will not be eligible for the said job opportunity and hence their application will not be forwarded to the hiring organisation even if they have completed all the required modules, mock interviews and projects. This policy is applicable starting January 2024



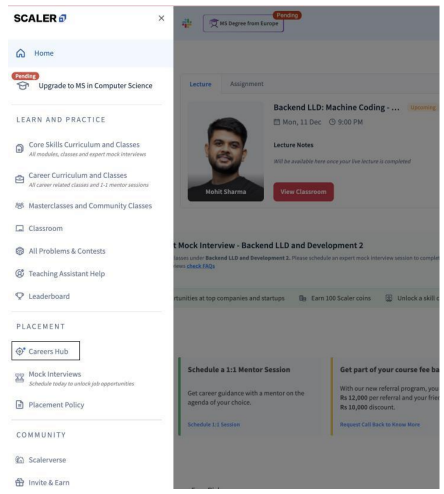
12.5 Job Application Procedure

There are two ways in which a learner can apply to the job openings via Scaler at our employer partner organizations:

On The Careers Hub

Careers Hub is a job tracking dashboard where all the relevant job opportunities curated by the Scaler Career support will be posted along with the details about the employer and the opportunity.

The Careers Hub will be available under the Placement tab (in the left menu) on the learner portal.



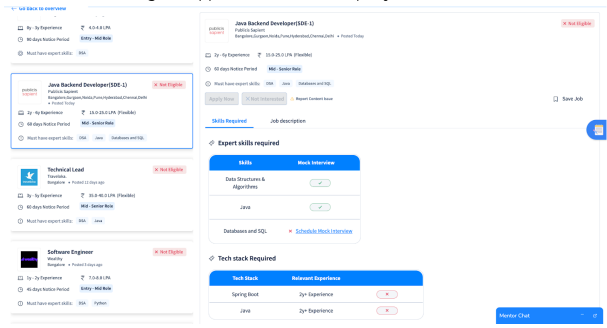
Careers Hub and mock interviews are available on the learner portal (under the placement tab)

Eligible learners can discover all the active opportunities from this tracker. They can apply for any opportunity for which they are eligible and appeals to their interests, by filling out the registration form that will be attached to each job opportunity.

Upon clicking the job card, learners are urged to check the complete job details (check screenshot below).

Upon the submission of the form, the learner's profile will be processed for employer screening, considering the submission as consent.

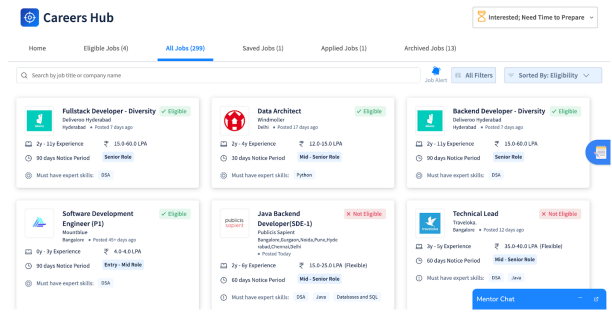
Once a learner applies, the learner's application is submitted to the Scaler career support team. The Careers team screens these applications for other job opportunity-related criteria for example experience, notice period, location and so on before forwarding the application to the company.



The eligibility requirements, including the mock interview and tech stack details along with the job description of the company, are accessible on the CareersHub Note: the learner hasn't cleared Database and SQL Mock Interview, hence an 'x' with a hyperlink to schedule the mock interview is placed under the Expert Skills required Eligible Job opportunities vs All Job opportunities:

There are two kinds of job opportunities visible on the tracker. Job opportunities listed under 'Eligible Jobs' are the ones for which the learner has passed the mock Interviews for 'must skills' (eg. LLD). The learner can directly apply to them by filling out the application form.

Under 'All Jobs' the learner will be able to see all active job opportunities (including Eligible Job opportunities). However, this tab also displays those job opportunities to which the learner is not eligible at the time because the learner has not cleared the Expert Mock Interview for the 'Must Have' skills for the said job opportunity. However, the learner will have an opportunity to clear an Expert Mock interview for additional skills and gain eligibility to apply for the job opportunities in question.



A view of the Careers Hub dashboard, where Must Have skills are marked against each job. 'All Jobs' tab includes all those job opportunities for which the learner is eligible (cleared mock interview for there have skills) as well as ineligible (did not clear mock interview for specific skills)

Via The Scaler Career Support Team

The Scaler career support team can also reach out to eligible learners based on specific company requirements of the various job opportunities.

In this case, the team will process the learner's profile on the learner's behalf after providing the learner with all the details about the job opportunity and receiving the learner's consent.

The Scaler career support team will contact the learners with information about job opportunities via email, WhatsApp, Slack or phone.

12.6 Application Feedback

Once a learner has applied to a job opportunity either via the Careers Hub or via the Scaler career support team, the team will do their best to obtain information from the employer about the learner's application or interview status and update the learner about the same. The Scaler team is dependent on the employer companies to provide job application statuses and hence would try to provide the same to the learner on a best-effort basis only.

12.7 Preparation Support

The Scaler career support team will put in the best of their efforts to support our learners in their job interview process. The team will assist our learners in refining their profiles via resume review, and in recognising their areas of strengths/

improvement and employability skills by setting up mock interviews with industry experts.

As described earlier in this document, learners will be required to clear Expert Mock Interviews of the 'must have' skills to apply for a particular job opportunity. Learners will be able to book such interviews in the learner portal itself.

A learner can also access the interview experiences shared by Scaler alumni or by peers who have taken up similar interviews in the "Discussions" tab on the learner dashboard. Slack channels related to resumes, interview questions etc. must also be checked regularly to prepare well for interviews.

13. Offer Negotiation Support

Learners can reach out to Scaler for offer negotiation support in case they've received an offer from a company outside of the Scaler ecosystem and the following is the process to avail of the same:

Learners will have to submit their offer letter along with the job description/Link of the job opportunity for which they have applied.

The scaler team will conduct pre-discussion research with internal stakeholders (mentors/ SMEs) and external stakeholders and share analysis with the learners AND/ OR hand-hold learners during the negotiations and provide the required support

14. Pre-Placement Sessions

Whatsapp groups.

The Scaler career support team in collaboration with its various employer partners will arrange for interactive sessions called Pre-placement talks, for the benefit of our learners.

These sessions are organized to help our learners understand the employers and their job opportunities well and career paths in the organizations.

Post receiving all the required information from the employers (and during Q&A), the learners can express their interest in the employer's job opportunities by filling out the application form that will be circulated at the end of the session. Information about the upcoming sessions along with the forms to register for the sessions will be circulated to the learners via email, Scaler Lounge channels and

15. Communication Channels

All the details related to Scaler career support such as job opportunities, company information, application forms, change in process etc will be available for the learner's perusal on Careers Hub. However, information on certain career events and job opportunities with shorter application timelines will be communicated to the learners via Email, WhatsApp, learner communities, Scaler Lounge learner groups and/or as a notification on the Learner dashboard.

Therefore, the Scaler career support team requests the learners to be vigilant and turn on the notifications on Careers Hub. Also, learners are advised to frequently check for communication/notifications/updates from the team on the aforementioned channels.

16. Contact Scaler Career Support

For any placement policy, process or any other career support-related query please write to <u>placements@scaler.com</u> or create a ticket from the learner portal and the Scaler career support team will respond to you within 2 working days.

Thank you!