

KICKSTART YOUR CAREER WITH GLOBAL CORPORATIONS



Want to work in the world of technology or banking?

We can give you everything you need.

Salaries INR 7 to 11 LPA, conditions apply.

WHAT YOU'LL FIND IN THIS BOOKLET

COURSES

“

My goal was always to get into a fintech role or investment banking company. Wiley Edge not only provided this opportunity to work for these global companies, also trained us very well on how to prepare for these interviews and crack them successfully. My parents were also very happy and supportive of this prospect and I went for it.

”

Asma

B.Tech in Information Technology from Crescent Institute of Science & Technology. Now working as an ETL Developer (Extract, Transform and Load) at Morgan Stanley.



ABOUT US



Wiley Edge is a technology training specialist who offers graduate careers at global investment banks and tech companies.

Since 2015, we've bridged the gap between the academic and working world through our Change to Alumni Graduate Program. We provide you access to careers at prestigious brands so you can go further than you ever thought possible.

We're part of Wiley

January 2020, John Wiley & Sons, Inc. (NYSE:JW-A) (NYSE:JW-B) acquired Wiley Edge. Founded over 200 years ago, Wiley drives the world forward with research and education. The addition of Wiley Edge to Wiley's Education Services portfolio reinforces Wiley's commitment to driving outstanding career outcomes by delivering high-quality education content, platforms and services that target high-demand careers and disciplines.

We work with...



J.P.Morgan

NatWest Markets

CENTENE[®]
Corporation

MUFG

BANK OF AMERICA

LAUNCHING GRADUATE CAREERS ACROSS THE GLOBE



2000
CAREERS LAUNCHED



7/10
OF THE WORLD'S LARGEST BANKS WORK WITH US



WORKING ACROSS
4 CONTINENTS



MEET YOUR FUTURE COLLEAGUES



SCAN
TO APPLY

HOW DOES OUR ALUMNI PROGRAM WORK?



Through our Alumni graduate program, we'll give you the skills you need to thrive with one of our clients.

Working at a global investment bank, insurance company, tech business or government agency, you'll earn a salary increase every 6 months. We'll support you along the way, helping you go further than you thought possible.

WHAT'S IT LIKE BEING A WILEY EDGE EMPLOYEE WORKING ON-SITE?

When you join the Alumni Program, we hire you and throughout your 24 month placement with the client you'll be an Wiley Edge employee.

During your placement, we deploy you out to the client and you'll work with them full-time. It's your typical salaried job, the difference is that we look after the HR arrangements like paying your salary and reviewing performance. We also support your professional development through specialist training opportunities and career coaching check-ins throughout your placement - ensuring you have the best possible start to your career. By being with Wiley Edge you get to enjoy the added bonuses of our benefits scheme, social events and bi-annual salary reviews.

THE ALUMNI JOURNEY

PASS OUR ASSESSMENT PROCESS



- Register for the process
- Clear the first round of aptitude, coding & automated interview assessments.
- Clear HR & technical interview
- Clear final discussion

GET TRAINED AT THE WILEY EDGE ACADEMY

- > During the training, we'll put you forward for roles



- 8-12 weeks of training by our industry experts
- Receive interview and resume tips from Talent team

WORK FOR ONE OF OUR CLIENTS

- > Continuous learning throughout placement via online training modules
- > Summer and winter parties
- > Social events throughout the year
- > Performance-related pay-rises every 6 months
- > Every 6 months you'll meet with your dedicated Engagement Manager to give you the support and guidance you need to progress your career further



- Pass interview with client
- MONTH 1**
Start working with your client as an Wiley Edge employee
- MONTH 4**
Career coaching check-in with a Wiley Edge Engagement Manager
- MONTH 7**
Performance appraisal and 1st pay rise
- MONTH 10**
Career coaching check-in with Wiley Edge Engagement Manager
- MONTH 12**
Depending on the client you're placed with, you may become a full time employee with them after 12 months on site
- MONTH 13**
Performance appraisal and 2nd pay rise
- MONTH 16**
Career coaching check-in with a Wiley Edge Engagement Manager
- MONTH 19**
Performance appraisal and 3rd pay rise
- MONTH 22**
Final check-in
- MONTH 24**
Conversion meeting

90%

of Alumni continue their career with the client as a full-time employee

WHY CHOOSE WILEY EDGE?



Stay because you want to, not have to

- > **No training bond:** We don't lock graduates into contracts. If you decide to leave, you won't ever have to pay a training bond.
- > **No hidden costs:** We don't want fees to be a barrier to people accessing great careers, so there are no costs to you. In fact, you'll receive a stipend once placed with an Wiley Edge client.

Flexibility to suit you

- > **Flexible benefits:** Be rewarded with our competitive benefits package including medical care, life insurance, access to Headspace and more.
- > **Flexible start dates:** We enrol classes throughout the year so there's always a chance to join Alumni.

Achieve your career goals

- > **Reach your career goals:** We'll create a personalised development plan and a LinkedIn Learning license.
- > **Continuous support:** From the moment you apply to the end of your placement, you'll have someone from Wiley Edge supporting you.

“

At Wiley Edge, we launch and grow early careers. In today's fast-changing and competitive landscape, it's not just about landing a job. We work with our Alumni Talent to not just match them with best-fit job roles in top corporations, but also handhold them during the initial period of employment to set them up for continued success.

Our goal is quite simple. Identify talented young graduates with the right attitude and learning mindset, put them through intensive job-specific training, kickstart their careers with leading multinationals, and provide ongoing learning and development until they are ready to fly!

”

**Archana
Jayaraj**

Director APAC, University
Partnerships & Talent



GET TRAINED AT THE WILEY EDGE ACADEMY

MOVE BEYOND ACADEMIC THEORY BY LEARNING PRACTICAL SKILLS FROM INDUSTRY EXPERTS.

Our expert instructors will teach you online or in person, together with other graduates. They're here to help you translate your degree into what employers need. This means building up the skills you already have, while teaching you new skills that are ultra-targeted to the role you're going for. The result? You'll be ready to fly from day one.

It's more than just tech training. All pathways cover vital professional skills and industry knowledge. You'll also get access to online training materials to help you continue building skills relevant to your role throughout your placement.



“University taught me a lot of concepts and theories, whereas the training helped me become a professional developer.”

“During the Alumni training, we looked at how to work as an Agile team which involved using scrums and sprints for our development projects. Doing stuff like that, which I now use in my role, helped a lot.”

Harvir

BSc Mathematics and Computer Science graduate from King's College London, now working as a Python Developer at an investment bank

WHAT TO EXPECT IN TRAINING?

Teaching and coaching

Learn industry terminology, processes, technology and concepts while developing professional skills such as teamwork, communication, and interview work.

Real-world scenario projects

Find out how theory applies in the real world through project work that's based on tasks you'll perform in your role, with the opportunity to contribute to Wiley Edge and Wiley projects for real-world exposure.

Receive constant feedback

You'll receive feedback as you go, the agile way. Consolidate your learning, put your understanding to the test and gain confidence.

Presentations

Practice situations you're likely to experience in your role, like explaining your approach, rationale and processes used to achieve a result.

Individual assignments

Practice your new understanding of theory and practical application of key concepts by writing programs and scripts, evaluating data and preparing software versions.

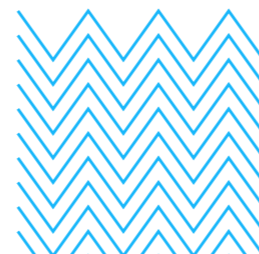


PATHWAYS WE OFFER

In the following sections, you'll find details on our full catalogue of training courses.

Depending on client needs, we don't always have classes starting in all areas. To find out what we're currently hiring for, check out our live opportunities.

 [Live Jobs](#)





SOFTWARE DEVELOPMENT



FULL STACK ENGINEERING / JAVA

Learn the fundamentals of developing a full stack web-application using Java, the Spring Framework, and SQL.

You'll learn to leverage Java, object-oriented programming principles, the Spring framework, and SQL databases to create complex back ends.

You'll also learn to use Spring Boot, and RESTful services to deliver web pages and data, as well as use jQuery to make those pages responsive.

By the end of this course, you'll be able to:

- Demonstrate professionalism, including communication skills and personal interactions.
- Explain market and financial concepts at a high level.
- Design, develop, and test a full-stack Java application.
- Demonstrate understanding of monitoring, supporting, and troubleshooting and how it ties into good development processes.

Perfect for you if...

You have some coding ability and wish to build on your existing knowledge.





FULL STACK DEVELOPMENT / C# & .NET

Learn the skills necessary to work as an entry-level full-stack web developer using C#/.NET. At the end of the course, you'll build a working full-stack web application using skills and concepts covered throughout the course.

The course culminates with you building a capstone full-stack project utilizing all the course concepts.

By the end of this course, you'll be able to:

- Demonstrate and explain how developers use classes in an object-oriented language to establish separation of concerns in an application.
- Demonstrate the use of a layered architecture in a web-based application, including a user interface, a business logic layer, a data layer, and a models layer.
- Incorporate appropriate error handling and user input validation in an application.
- Explain server-side programming concepts, including how HTTP requests and responses are handled, how data binding works, how routing works, and the interplay between Models, Views, and Controllers.
- Describe and implement data validation, including the use of jQuery Validate, Data Annotations, and IValidateableObject.

Perfect for you if...

You have some coding ability and wish to build on your existing knowledge.

PROGRAMMING / Q & KDB+

Learn the tools and concepts needed to create scripts and applications using Q/KDB+.

The training covers concepts that are essential to writing applications using Q/KDB+ including functions, syntax, tables, queries, multi-tasking and IPC as well as tooling and background around the KDB+ world - such as Linux.

By the end of this course, you'll be able to:

- Demonstrate the use of Q/kdb+, including syntax basics, defining variables, and functions.
- Use Q/kdb+ primitive data types, including lists, dictionaries, tables.
- Query Q/kdb+ using aggregations, grouping and joins.
- Write scripts and applications using Q/kdb+.
- Evaluate the performance of Q/kdb+ code.
- Use Linux to manage files and applications.
- Create and automate shell scripts.

Perfect for you if...

You have a strong background in writing software programs using a modern programming language.

SOFTWARE DEVELOPMENT / GOLANG

Learn tools and concepts needed to build software applications using the programming language Go. The training covers concepts that are essential to the Go language including functions, data structures, error handling, Goroutines and channels, testing, and networking.

This training also includes an overview of containerized technology and Kubernetes, and how developers can use that technology to deploy, manage, and scale a Go app. In addition, you'll use Go to create APIs that can communicate with Apache Kafka.



By the end of this course, you'll be able to:

- > Use Go to build and test software applications.
- > Use Goroutines and channels to implement concurrency using Go.
- > Use Go to access, organize, and analyze data.
- > Use Go to build APIs able to communicate with Apache Kafka.
- > Deploy, manage, and scale Go applications on Kubernetes.



Perfect for you if...

You have a strong background in writing software programs using a modern programming language, such as Java or C#.

“

The training is a great opportunity, not only to learn, but to build relationships with people around the world. The lecturers have thorough knowledge and extensive experience, not just in the field of programming, but in the field of finance as well.

”



Eszter

MSc in Info-Bionics
Engineering now working as a Software Developer at a leading investment bank



SOFTWARE DEVELOPMENT / C++

Learn the tools and concepts needed to build software applications using C++.

The training covers concepts that are essential to writing software applications using C++ including functions, pointers and streams, containers, and templates. It also includes a module on Big O notation and common sorting algorithms.

By the end of this course, you'll be able to:

- > Write complex applications using C++.
- > Implement arrays, C++ vectors, and linked lists.
- > Use streams to manage data output and input.
- > Streamline the development process using function and class templates.
- > Evaluate the efficiency of an algorithm and compare common sorting algorithms.

Perfect for you if...

You have programming experience in an object-oriented programming language (such as Java or C#).

MAINFRAME DEVELOPMENT / COBOL

Learn the technical skills required to use COBOL to create a program that meets a client's specifications.

By the end of the course you'll be able to develop structured COBOL programs, test these programs using JCL and navigate ISPF to monitor the executing jobs and check output. You'll also have a basic understanding of IMS DB.

By the end of this course, you'll be able to:

- > Use COBOL to create a program that meets a client's specifications.
- > Use appropriate code layout, object names, and comments to write structured code that is readable, maintainable and supportable.
- > Use JCL to execute and test COBOL programs and basic IBM utilities.
- > Navigate ISPF and use it to support JCL/COBOL/Data Set creation, execution and testing.
- > Demonstrate basic uses of IMS DB.

Perfect for you if...

You have the following skills:

- > The ability to save files to a specific location on the user's computer.
- > The ability to create folders and subfolders on the user's computer.
- > The ability to download and install software on the user's computer.
- > The ability to enter text into a text-based application.



PRODUCTION SUPPORT

“
During the Wiley Edge training, everything was practical. We implemented what we learnt to understand how it works.
”

Himani

Bachelor of Technology from Medi-Caps University in India. Now working as a Production Support Analyst at an Investment Bank in Mumbai.

PRODUCTION SUPPORT

Production Support (also called Application Support) is the emergency room for technology. It's responsible for making sure systems and applications run smoothly by identifying problems and deploying smart solutions. When a bank's system goes down, it can cause them to lose tens of thousands of pounds a second - it's the production support team's responsibility to stop that from happening.

When you train to become a production support specialist within a financial setting you will receive an introduction to financial concepts as well as DevOps, SRE, and Disaster Recovery principles. You'll learn how to use Linux in a production support environment, how to write programs using Python, and how to use SQL to retrieve and manage data in a database.

 **By the end of this course, you'll be able to:**

- Discuss at a high-level production support activity including ITIL, monitoring, DevOps, SRE, and disaster recovery.
- Discuss common financial topics, including financial markets, equity trading, derivatives, currency, treasury, regulation, and risk.
- Write a basic computer program in Python, including user input, common data structures, and flow of control.
- Use MySQL to perform CRUD operations on a relational database stored in a MySQL Server.

 **Perfect for you if...**

You have basic computer skills including the ability to install software on a computer and organize files using folders. A background in application support is useful but not required prior to starting this course.



DATA ANALYTICS / PYTHON

Learn the concepts that are essential to data analytics, including software development, databases, data warehousing, data pipelines, extract-transform-load (ETL) processes, and scripting languages.

In addition, this training introduces you to a variety of tools and technologies that are essential to data analytics. The course outlines how to leverage these concepts and tools to design and develop software that can organize data in a fast, simple, and effective way.

By the end of this course, you'll be able to:

- > Use Python to analyze datasets and create reports based on the data.
- > Use MySQL to create and manage data stored in a relational database.
- > Use PyMySQL to create a Python script that can interact with and manage data stored in a relational database.
- > Use MongoDB to manage data stored in a non-relational database.
- > Use PyMongo to create a Python script that can interact with and manage data stored in a MongoDB database.
- > Create an ETL script in Python that can extract data from an identified data source, transform that data as necessary for the target uses, and load the transformed data into a target database.

Perfect for you if...

You have software development experience using Java, C#, or a similar object-oriented programming language as well as familiarity with relational database systems such as MySQL or SQL Server. You'll love to manipulate and create with data.



DATA SCIENCE

The field of data science is vital in today's world where large datasets are collected and used by companies to derive business intelligence.

This training covers topics essential to the enterprise environment, including professional skills, industry orientation, as well as topics essential to data science including SQL, Exploratory Analytics, Python, and Machine Learning.

By the end of this course, you'll be able to:

- Describe approaches and methodologies used by data scientists to solve business problems.
- Create software processes to move copy, and manipulate data, including managing large datasets.
- Create, retrieve, update, and delete data stored in both relational and unstructured databases.
- Apply statistical methods to data analysis and interpretation of data.
- Use Python and Python packages to manipulate, manage, and analyze data.
- Create a machine learning algorithm using specific models.
- Generate data visualizations and use those visualizations to tell a story based on data.

Perfect for you if...

You have experience using math and statistics at a high school level, as well as fundamental experience with a modern programming language such as Java, C#, or Python.

DATA ENGINEERING

This course begins with an introduction to data and how we can use data to solve business problems. It then explores options for storing and working with large amounts of data, including architecture and warehousing.

Learn how to manage both structured and unstructured data using distributed systems and cloud-based tools, as well as analyze streamed data. By the end of the program, you'll be able to build and automate ETL processes, machine learning algorithms, and deploy big data projects.

By the end of this course, you'll be able to:

- Describe approaches and methodologies used by data scientists to solve business problems.
- Apply current principles and tools to software development processes, including testing, version control, UI and UX.
- Describe a variety of options for data warehousing, including large-scale and unstructured databases.
- Design, build, and manage data stored in a relational database.
- Discuss available options and technologies for distributed computing and managing data in a distributed environment.
- Perform real-time big data processing using Apache Spark, Apache Kafka, and related tools.
- Build a machine learning algorithm using cloud-based tools such as Amazon Cognito, Amazon Comprehend, and Snowflake.
- Deploy a bid data project using current DevOps practices, including performance, security, and privacy considerations.

Perfect for you if...

You have some software development experience in a modern programming language such as Python or Java, including:

- Fundamentals of programming with basic data structures.
- An understanding of object-oriented programming principles.
- Experience designing applications to meet a specific need.



SITE RELIABILITY ENGINEERING (SRE)

SITE RELIABILITY ENGINEERING

Learn the basics of site reliability engineering (SRE), an emerging paradigm in DevOps. The training topics include functions and key tenets of SRE, as well as SRE principles such as service level objectives (SLOs), service level indicators as well as how to identify and eliminate toil.

The training consists of hands-on lab activities where you'll practice functions of SRE.

By the end of this course, you'll be able to:

- Define site reliability engineering.
- Discuss the seven principles of SRE.
- Engage in real-world SRE scenarios.

Perfect for you if...

If you have a basic understanding of the following systems:

- Linux systems.
- Networks and systems administration.
- Writing computer scripts.
- Troubleshooting system problems.





SALESFORCE DEVELOPMENT



SALESFORCE DEVELOPMENT

This course covers Salesforce administration and application developments. It introduces you to a variety of tools that they can use to customize the data model of a business, using point-and-click tools and box features. You'll also learn how to write queries using the Salesforce Object Query Language to fetch data from a database.

Additional topics include data security management, customized workflows, the Apex object-oriented programming language, and resources used to integrate Salesforce instances as well as external systems.



By the end of this course, trainees will be able to:

- Customize and set up a data model in Salesforce.
- Manage users with the Salesforce user management tools.
- Create an application in the Salesforce platform.
- Setup and manage data sharing.
- Create point-and-click automation using process builders, flows, workflows, and email alerts.
- Use APEX to develop an application.
- Integrate Salesforce with a REST API.



Perfect for you if...

You have a basic understanding of the following topics:

- Creating programs in a modern programming language, such as Java or C#.
- Building web content using HTML, CSS, and JavaScript.





BANKING SERVICES

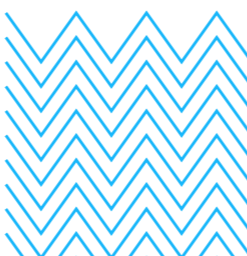
Get prepared for a job in a variety of areas of Banking including Operations, Compliance, Change and more. You'll be equipped with the technical and functional skills required to succeed under the guidance of trainers with decades of real industry experience.

By the end of this course, you'll be able to:

- Identify the fundamental components of international financial markets, including money markets, capital markets, FX and other areas.
- Describe the current regulatory landscape at the global and regional levels.
- Explain the structure of an investment bank, including front, middle, and back offices.
- Operate with the major principles and tools involved in project management.
- Describe and operate with the core business analysis skills and how they are practiced in the transformation programs in banking services.

Perfect for you if...

- You have a genuine interest in Banking and Financial Markets.
- Excellent verbal and written communication skills.
- A curious mindset, keen to learn and upskill.





CYBER RISK MANAGEMENT

Learn how to identify threats and vulnerabilities to an organisation's security posture. You'll understand how to categorize, assess, and manage organizational risk, and how to evaluate security controls to mitigate residual risk.



Key competencies covered during the training:

- Information Assurance.
- Vulnerabilities Assessment.
- Information Systems/Network Security.
- Information Technology Assessment.
- Legal, Government, and Jurisprudence.
- Risk Management.
- Systems Testing and Evaluation.



Perfect for you if...

You have a passion for tech and finance and have some coding experience. Some security modules or experience would be a bonus!



APPLICATION DEVELOPMENT SECURITY

You'll understand how to analyze and test the security of new or existing computer applications, software, or specialized utility programs and provide actionable results.

Key competencies covered during the training:

- > Software Development.
- > Systems Testing and Evaluation Vulnerabilities Assessment.
- > Data Privacy and Protection.
- > Information Assurance.
- > Information Systems/Network Security.
- > Operating Systems.
- > Risk Management.

Perfect for you if...

You have a passion for tech and finance and have some coding experience. Some security modules or experience would be a bonus!

CLOUD SECURITY

Learn how to deploy, configure, and maintain security baselines in accordance with an organization's cloud security posture. You'll understand how to research, evaluate, design, test, recommend or plan the implementation of new or updated cloud-centric information security controls.

Key competencies covered during the training:

- > Enterprise Architecture.
- > Identity Management.
- > Information Assurance.
- > Information Systems/Network Security.
- > Infrastructure Design.
- > Systems Integration.

Perfect for you if...

You have a passion for tech and finance and have some coding experience. Some security modules or experience would be a bonus!

ENTERPRISE SECURITY

Learn how to implement information security architecture/designs, plans, controls, processes, standards, policies.



Key competencies covered during the training:

- Enterprise Architecture.
- Systems Integration.
- Business Continuity.
- Client Relationship Management.
- Computer Network Defense.
- Data Analysis.
- Information Technology Assessment.



Perfect for you if...

You have a passion for tech and finance and have some coding experience. Some security modules or experience would be a bonus!

“

We were exposed to various technologies during training helping me to wear multiple hats in my career. I help other teams at work with my knowledge and provide KT sessions to my juniors, assigned as a buddy for many new joiners which is further boosting my confidence. I have taken up new projects, involved myself in larger initiatives.

”



Ishika

Computer Science graduate who joined Wiley Edge in March 2020. Now working as a Production Support Analyst at a global investment bank.

THE WILEY EDGE COMMUNITY



The journey of starting your career is daunting at first, but when you join Wiley Edge you become part of our friendly, supportive community.

We run a schedule of socials and events throughout the year to connect you to the Wiley Edge team and other Alumni who share your interests and experiences:

- > Client events held at your office.
- > Talks by industry experts.
- > Winter and summer parties.

WE ALL GO FURTHER TOGETHER

Wiley Edge is about potential over prestige. The university you attended is less important than your passion to learn. That's why we've hired graduates from over 400 universities across the globe.

Broadening the universities we hire from has helped us build a diverse community where everyone belongs. No matter your background, we offer the support you need to feel confident, perform at your best, and bring your whole self to work.

You'll get to meet Alumni across all clients at one of our company parties, networking events, or masterclass sessions.



DIVERSITY, INCLUSION & BELONGING

While we're ahead compared to industry **statistics**, we want to get better.



2000
GRADUATE CAREERS LAUNCHED



50%
FEMALE

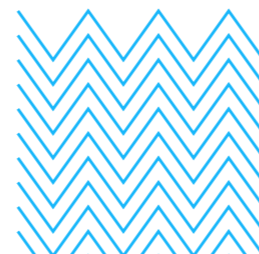


19%
ECONOMICALLY
BACKWARD



OPPORTUNITIES

ACROSS INDIA, SINGAPORE,
HONG KONG, CHINA,
AUSTRALIA, US, CANADA,
EUROPE



HOW WE'RE WORKING TO INCREASE EQUALITY AND DIVERSITY

Broadening opportunity

We hire from over 400 universities across the globe. We focus on your potential rather than the 'prestige' of education providers. We understand that people from underrepresented groups are often less likely to apply to tech roles. Therefore, our talent teams proactively reach out to people to encourage them to apply.

Equality in training

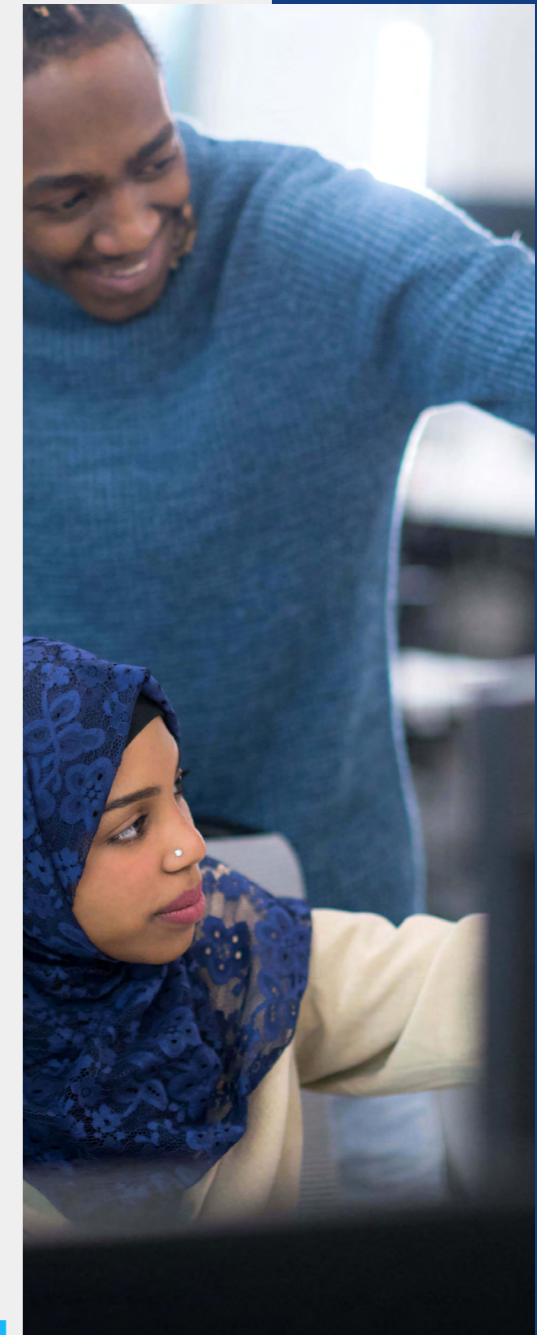
Not everyone knows someone who works in the corporate world that can teach them the basics. So, our training and engagement teams train all graduates in the essential soft skills, such as resume writing and interview techniques, that are important when trying to land your first role.

Flexible support

Our talent, engagement, HR and training teams form a support network. They can help with extra time during assessments, additional soft skills training, or simply having someone to call any time for advice.

Fairness to all

Our structured salary and benefits package means all Alumni are paid equally, with salary increases every 6 months.



Delhi

📍 1402, 14th Floor
World Trade Tower
Plot No. C - 1, Sector - 16,
Noida – 201301

Mumbai

📍 Wework, Vijay Diamond,
No. A3 & B2, Cross Road B,
Marol, Industrial Area
Mumbai - 400093

Bengaluru

📍 No. 14, Bhargava Plaza, Dr.
Rajkumar Road, Rajajinagar,
Bengaluru - 560010

Chennai

📍 Spaces, EA Chambers Tower
II, No.49/50L,
Whites Road, Royapettah,
Chennai - 600014

✉️ info@wileyedge.com

🌐 wileyedge.com