



Frontend Development Certification Training Programs

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About Eklabya

Eklabya E-Learning Pvt Ltd is a globally recognised edtech platform offering career-oriented certification programs that fast-track professional growth. With a strong focus on hands-on, skill-based learning, we provide advanced training in high-demand fields like IT, management, finance, healthcare, and more—aligned with today's evolving job market.

Our Frontend Development training program is crafted to build expertise in user interface design, responsive layouts, and client-side scripting. Learners gain practical experience through real-world projects and expert-led sessions—developing skills in HTML, CSS, JavaScript, React, and more. This program prepares students to become job-ready frontend developers capable of creating seamless, interactive web experiences.

Our Goals



Value generation is our main goal!

"Our mission is to uplift people and businesses worldwide through meaningful learning journeys, powered by expert-led insights, cutting-edge resources, and smart technology solutions."

Why Frontend Development Certification Training Course?

01. Build a Strong Foundation in UI Technologies

Start your journey into frontend development by mastering essential tools like HTML5, CSS3, JavaScript (ES6+), and modern frameworks such as React or Vue.js—cornerstones of today's interactive web experiences.

02. Solve Real-World Interface Design Challenges

Enhance your skill set by tackling real-world tasks such as responsive layouts, form validation, DOM manipulation, and state management—mirroring the demands of modern web projects.

03. Design and Launch Engaging User Interfaces

Create sleek, high-performing, and intuitive user interfaces. Learn to structure reusable components, optimize rendering, and deploy responsive designs using tools like Netlify, Vercel, or GitHub Pages.

04. Learn from a Career-Driven, UI-Focused Curriculum

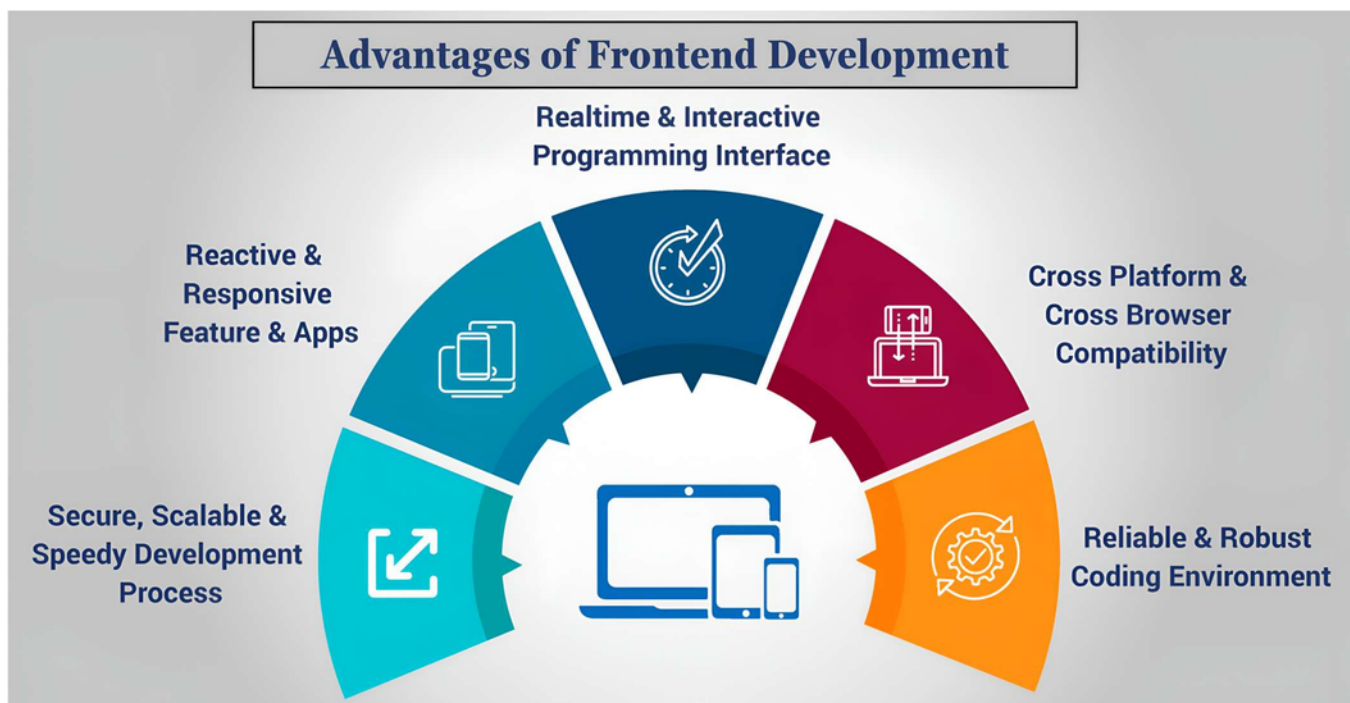
Progress through a structured learning path covering in-demand frontend technologies, UI/UX principles, and real project workflows—preparing you for roles in tech companies and startups alike.

05. Master Clean Code and UI Architecture

Write clean, modular, and accessible frontend code. Gain an understanding of component-based architecture, code splitting, semantic HTML, and best practices for maintainable interfaces.

06. Get Mentorship from Frontend Development Experts

Work with experienced frontend professionals through interactive workshops, design feedback, and mentorship. Learn from real projects and insider tips that reflect what's used in production environments.



Base Salary

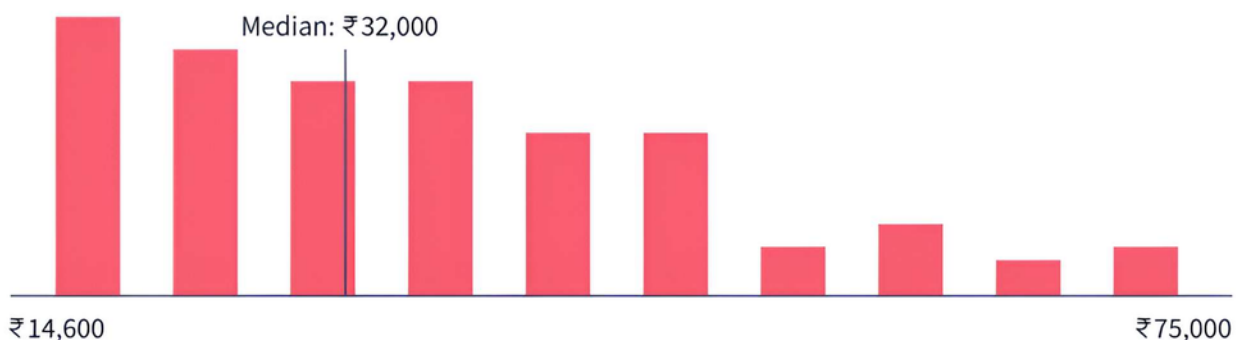
₹32,000 /mon

Range : ₹15k - ₹75k

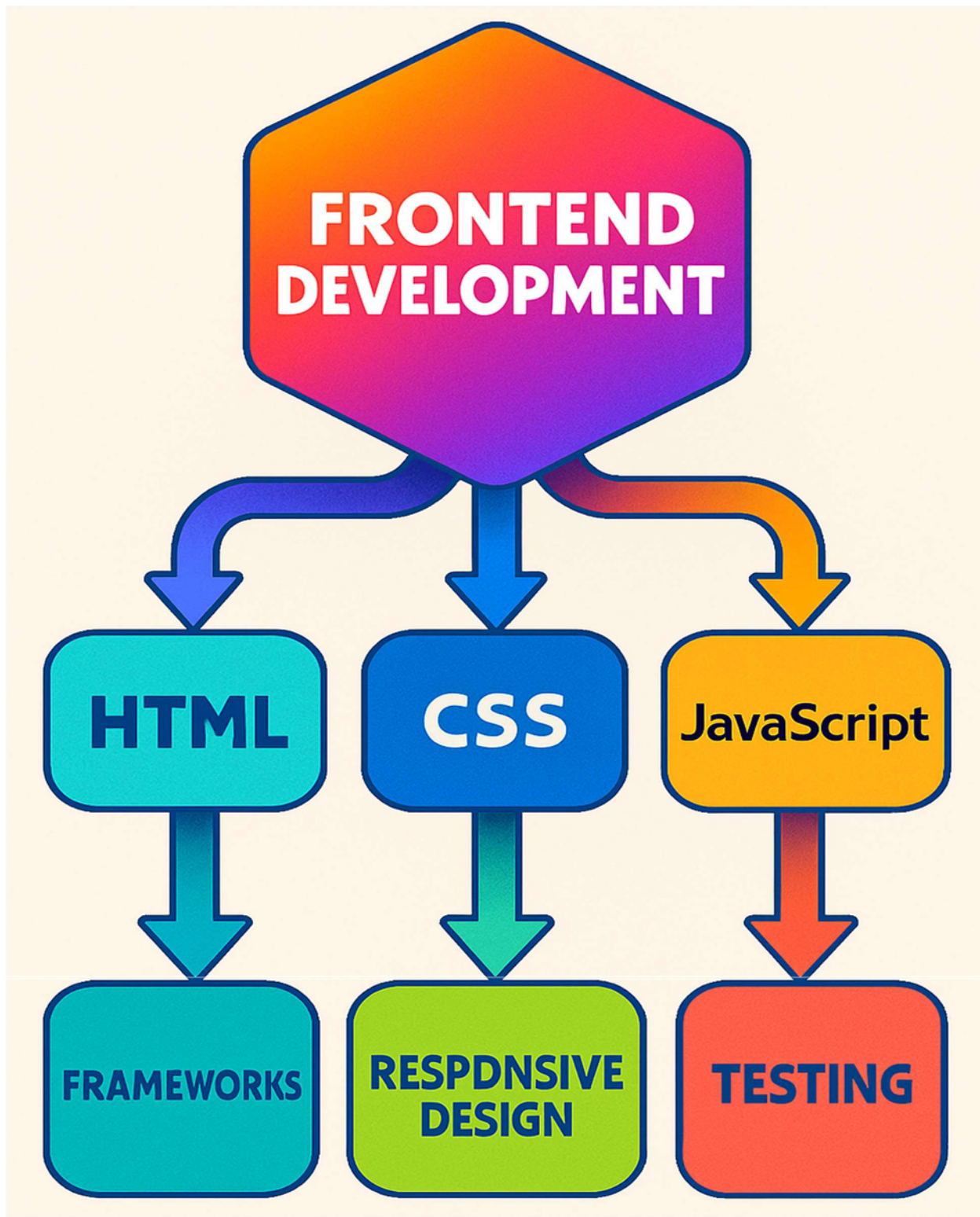
Total Compensation

₹3,96,000 /yr

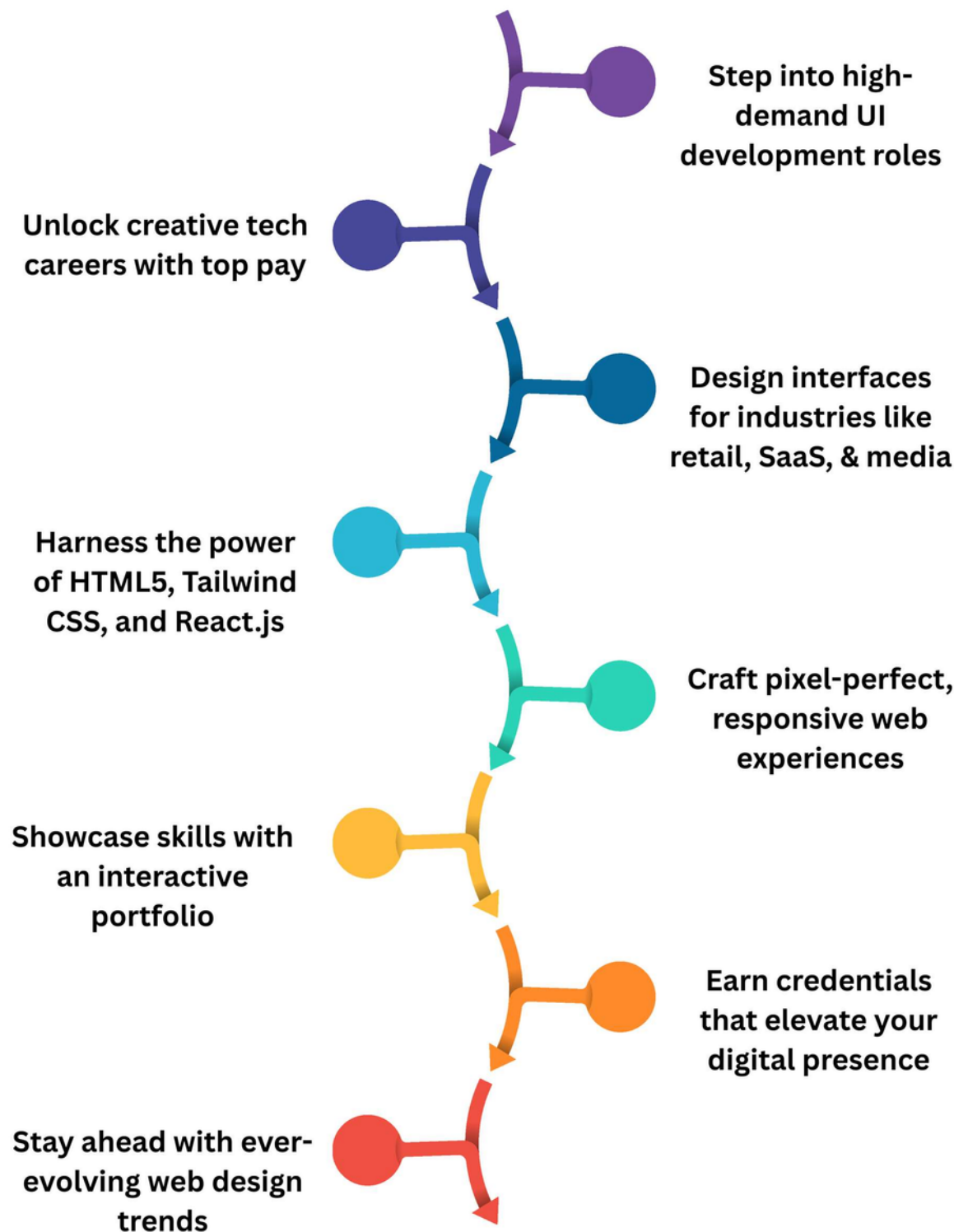
Range : ₹1.8Lakh - ₹9Lakh



Career Scope



Career Benefits



Whom Is It For?

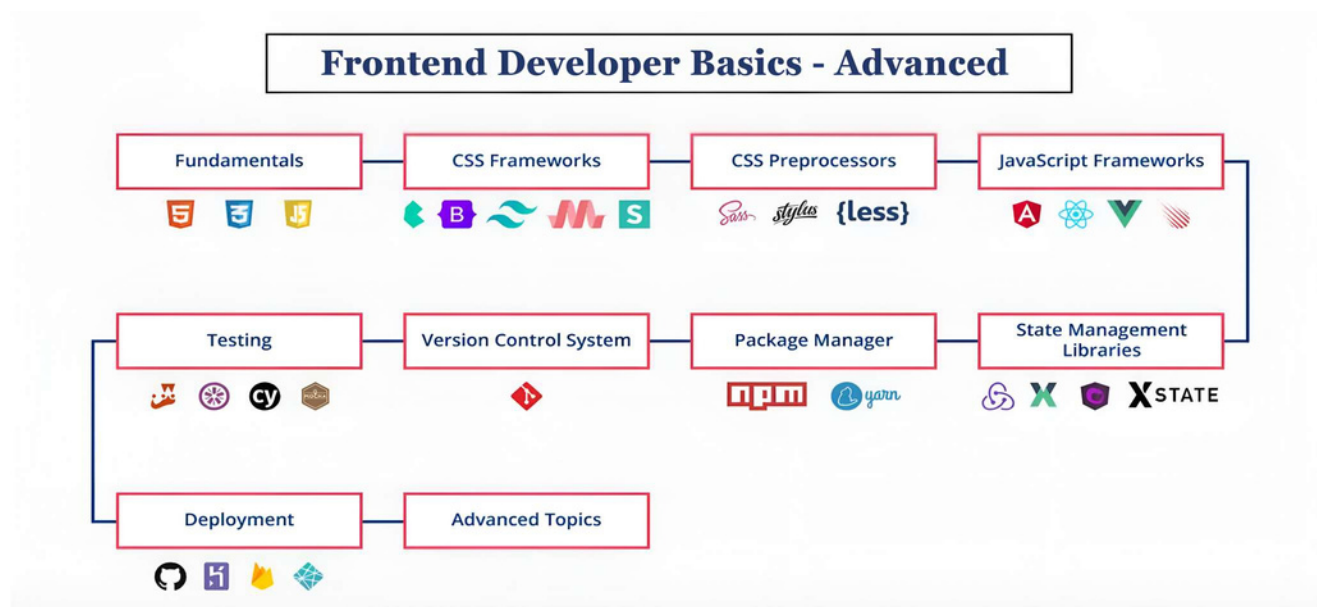
- 1. Graduated in Computer Science or IT
- 2. From Any Engineering Background
- 3. Already Know a Bit of Coding or Design
- 4. Dreaming of Becoming a Web Designer or UI Developer

Program Outcomes

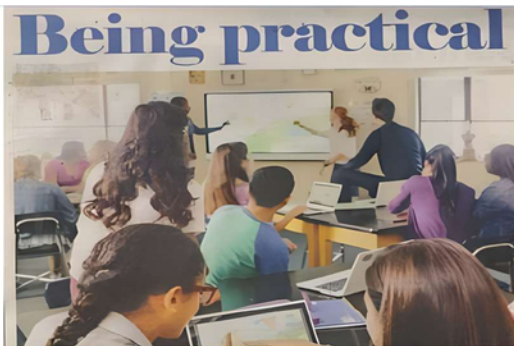
- Master the Core – HTML, CSS & JavaScript essentials for responsive UI
- Build Responsive UIs – Create mobile-friendly and adaptive layouts
- Work with Frameworks – React.js, Angular, or Vue.js expertise
- Connect with APIs – Fetch and display dynamic data
- Focus on Performance – Optimize speed, accessibility, and UX
- Deploy with Ease – Host apps using Netlify, Vercel, or GitHub Pages

Qualifications for Eligibility

Basic knowledge of JavaScript and programming fundamentals, with a strong interest in creating interactive, responsive, and user-friendly client-side web applications.



Media Recognition



The image shows the header of the India Today website. At the top left is the 'INDIA TODAY' logo with a red 'T'. To its left are 'NEWS' and 'LIVE TV' buttons. On the right are 'APP' and a search bar. Below the main navigation are secondary links: 'HOME', 'VIDEOS', 'INDIA', 'MOVIES', 'TECH', 'BEST UNIVERSITIES', 'SPORTS', 'FACT CHECK', 'TRENDING', and 'AUTO'. A banner below the navigation reads 'How online courses can help improve your accounting skills'. The main headline is 'How online courses can help improve your accounting skills'. Below it is a sub-headline: 'Online accountancy courses easily incorporate changes to a curriculum allowing students remain up to date with changes in subjects such as GST, Income Tax and TDS.' A 'READ MORE' button is at the bottom.

New Items
October 24 2018 10:04Z to October 24 2018 13:53 ZT





Every good organization must have a great accountant. Many businesses today are digital yet the need for skilled accountants to keep track of a business's finances is as important as ever.

Thankfully, by studying online talented people can learn to be great accountants.

How Online Courses Are Helping In Improving Accounting Skills

Many people over the past few decades have participated in online courses and gone on to become successful professionals including accountants. There are currently 2 types of training available online: instructional-based courses and self-paced courses.



A composite image featuring several photographs related to education. At the top, a large yellow title 'The changing face of the professional world' is overlaid on a photo of a lecture hall where students are seated at their desks, each with a laptop open. Below this, there are three smaller photographs: one showing a classroom with students, another showing a teacher standing in front of a whiteboard in a lab setting, and a third showing a person working at a computer.



Prepare Yourself For Financial Analyst & GST Advanced



MIND IT

10 ways to make your classroom a better place for learning

Digital innovation in institutions allow educators to teach better and make academics interesting for students

These may contribute to breakthroughs in teaching: step up the education game

E Learning revolution When education becomes digitalized, it can become more effective and more accessible. By devoting daytime time to mostly self-directed learning, students will learn more.

Improve course content, teaching methods, learning experience and student engagement

This technology also allows educators to measure student progress and academic achievement. Students who also participate in extracurricular activities will benefit from the increased interest in learning.

marketing is elegant and effective. Furthermore, analytical software allows a teacher to group students according to their performance. By doing so, educators can select the best students to be taught in the classroom and those who need extra help.

In other words, education is becoming more efficient. It's also making it easier for teachers to keep track of student progress and to assign individualized assignments to each student. This way, students can receive more personalized attention and guidance.

E Learning management systems These systems are designed to help teachers manage their classes more effectively. They provide tools for creating lesson plans, tracking student progress, and managing assignments and assessments. They also offer features such as video conferencing, online quizzes, and interactive games.



Internship in Top MNCs

Internship in Top Global Companies

Get work experience with virtual programs from top global companies such as:



Certificate of experience from top global companies



At your own speed and in your own time, acquire extremely elevating skills.



Obtain a genuine professional edge by working with Fortune 500 companies.

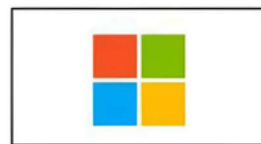


Make connections between students and prestigious companies by simulating their work.



Learn essential skills and get a taste of what actual job looks like. Most notably, some of the world's top pupils

Top Hiring Partners



Our Clientele





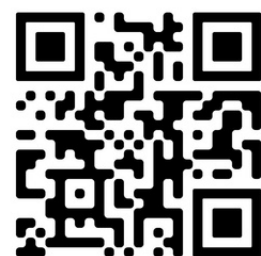
Start Your Journey Today!

Join thousands who've advanced their careers with expert-led Front-End training tailored for real-world, client-side development success.

Contact Information

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Website: www.eklabya.com



Scan QR Code for
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