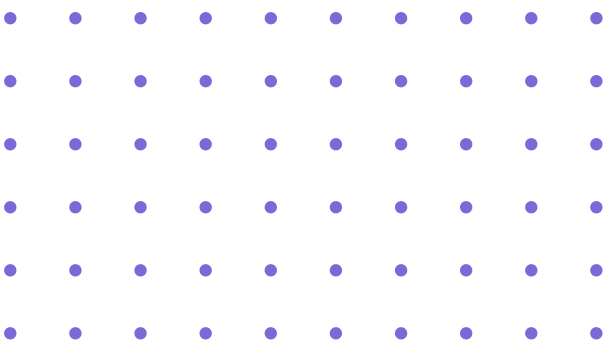




WEB Development

Get ready to get a [Placement](#) earlier this time



Course Overview

Transform your career and dive into the dynamic world of Web Development with our comprehensive 3-month course equipped with refined resources. Designed for beginners and those looking to enhance their skills, this program will equip you with the tools and knowledge needed to build stunning, functional websites and applications.

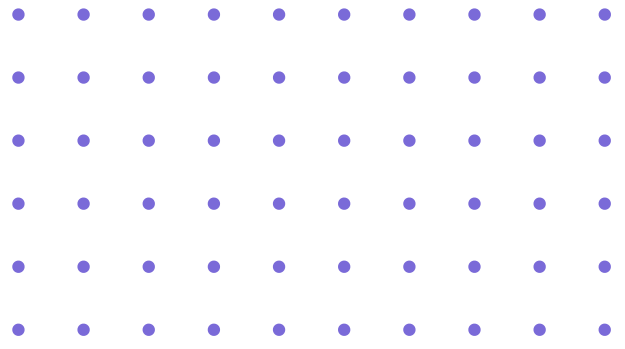


Duration: 12 Weeks

Mode: In-person
(Google Meet)

Start Date: 25 Oct. 2024

Key Features



Hands-On Projects

Build real-world applications from day one



Expert Instructors:

Learn from industry professionals with years of experience.



Flexible Learning

Access course materials anytime, anywhere.



Support

24/7 access to our helpdesk and community forums.

OBJECTIVES



What we do?

At Stallers, we partner with various startups to provide real-world projects and job placements. Our mentors guide students through hands-on learning, ensuring they gain practical skills. This approach helps students secure job opportunities quickly.



How we Teach ?

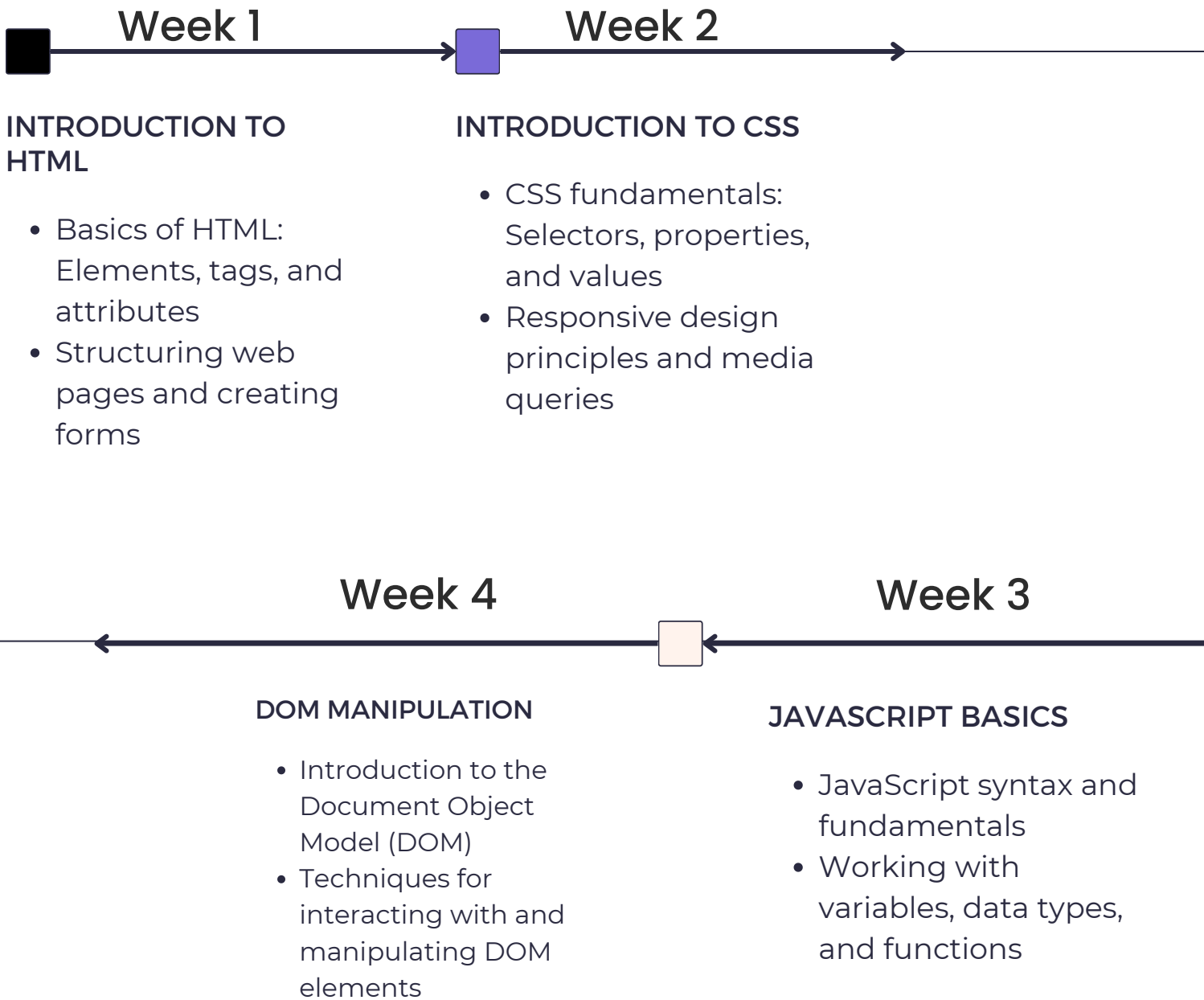
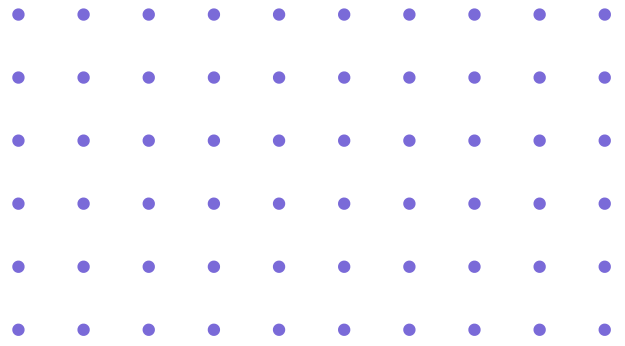
At Stallers, our skilled mentors provide interactive sessions, hands-on projects, and regular assessments. Their guidance ensures practical skills and personalized support, with job placement assistance to help you succeed in 3 months.



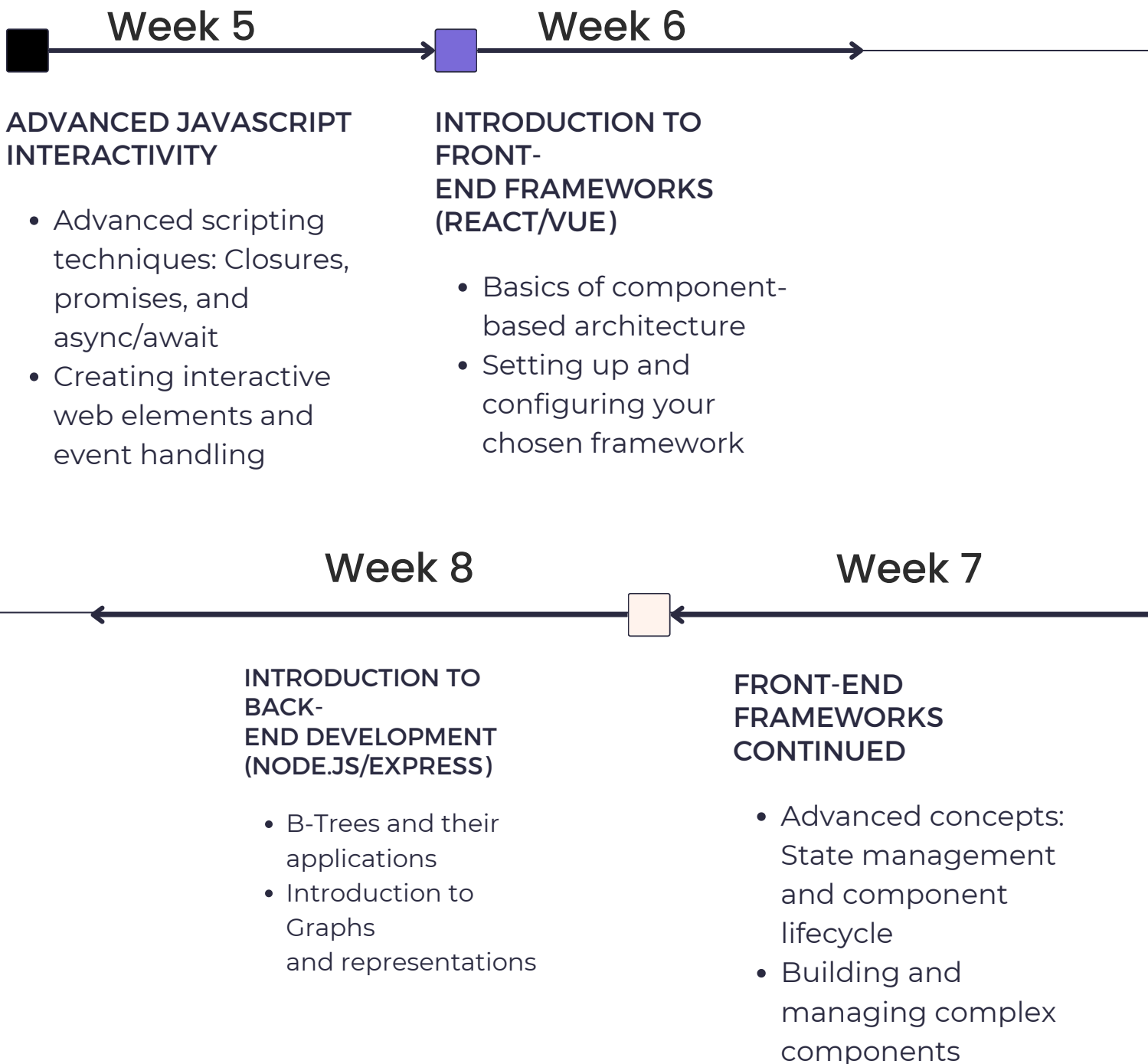
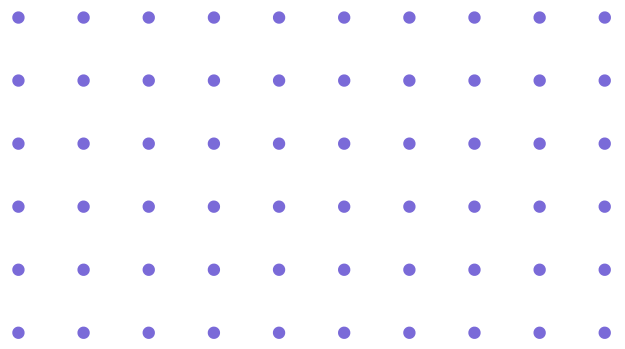
Placements we provide

Join Stallers and boost your career with guaranteed placement support. Our expert team connects you with top opportunities, ensuring you're job-ready upon course completion. Secure your future with us today!

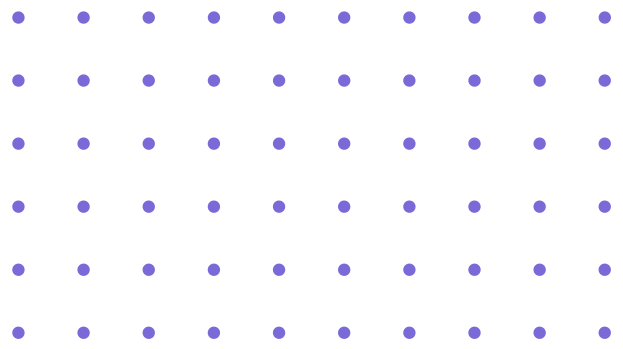
Course Roadmap



Course Roadmap



Course Roadmap



Week 9

ADVANCED BACK-END DEVELOPMENT

- Integrating APIs and handling asynchronous operations
- Error handling and middleware



Week 10

DATABASES & SQL

- Fundamentals of database design and SQL
- Performing CRUD operations and managing data

Week 12

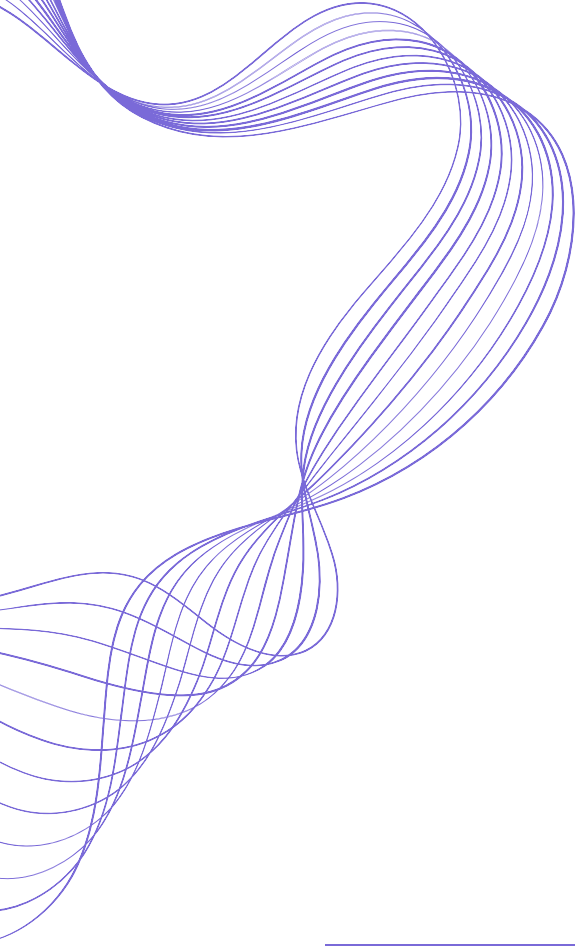
PLACEMENT WEEK.....



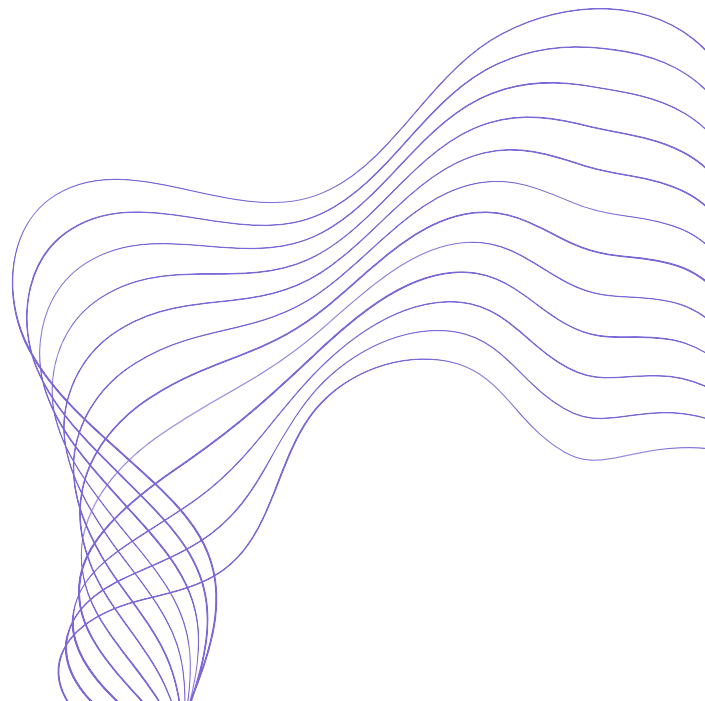
Week 11

FULL-STACK PROJECT

- Building a complete web application: Front-end and back-end integration
- Implementing features and functionality learned throughout the course



DETAILED
SYLLABUS



Week 1 and 2

Stallars

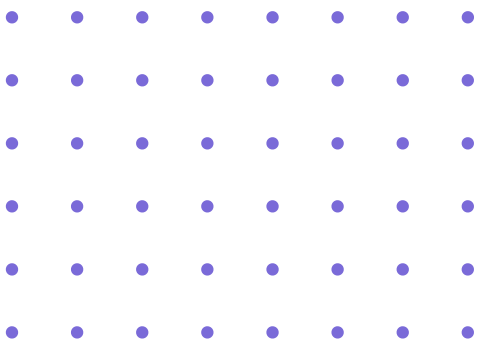
Introduction to HTML & CSS

- **Fundamentals of Web Design:** Learn the basic building blocks of web development. Understand how to create structured and well-designed web pages.
- **HTML Basics:** Dive into HyperText Markup Language (HTML) to structure content on the web. Learn tags, elements, and attributes.
- **CSS Styling:** Master Cascading Style Sheets (CSS) to style and layout web pages. Explore design principles, color theory, and typography.
- **Responsive Design:** Learn techniques for creating web pages that look great on all devices, from desktops to smartphones.



Outcomes

This course provides a solid foundation in web design, focusing on HTML for content structure and CSS for styling. You'll learn key design principles and responsive techniques to ensure your web pages are functional, visually appealing, and adaptable to all devices



Week 3 and 4

Stallers

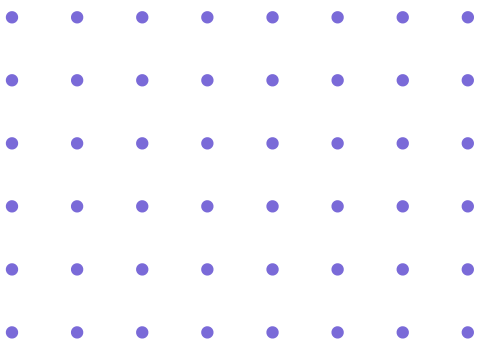
JavaScript & DOM Manipulation

- **JavaScript Basics:** Start coding with JavaScript, the language that brings interactivity to your web pages. Learn about variables, functions, and control structures.
- **DOM Manipulation:** Understand the Document Object Model (DOM) and how to interact with HTML elements dynamically using JavaScript.
- **Event Handling:** Implement interactive features such as form validation, dynamic content updates, and user feedback.
- **Advanced Scripting Techniques:** Delve into advanced JavaScript topics including asynchronous programming, error handling, and performance optimization.



Outcomes

Master JavaScript to enhance web interactivity with skills in variables, unctions, and control structures. Learn dynamic HTML manipulation via the DOM, implement interactive features, and tackle advanced scripting techniques like asynchronous programming and performance optimization.

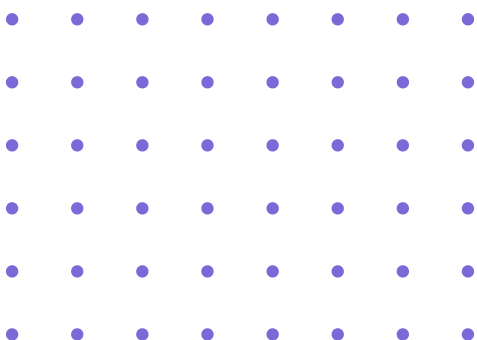
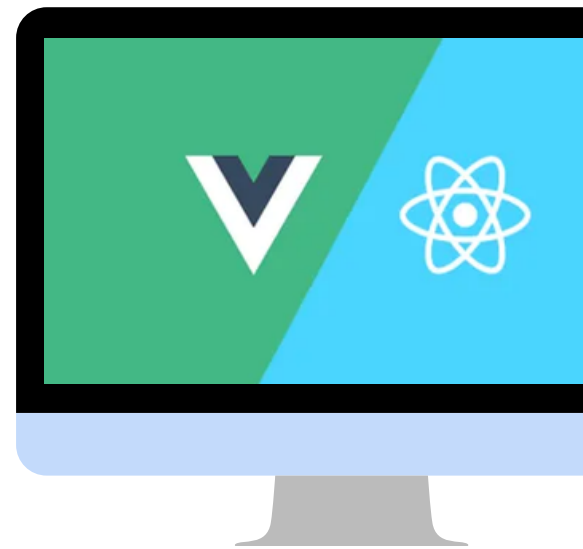


Week 5 and 6

Stallers

FrontEnd Frameworks (React/Vue)

- **Introduction to Front-End Frameworks:** Learn about popular frameworks like React or Vue.js and their role in modern web development.
- **Component-Based Architecture:** Build reusable UI components that enhance maintainability and scalability of your applications.
- **State Management:** Understand state management techniques to handle dynamic data and application state efficiently.
- **Routing and Navigation:** Implement routing to create single-page applications with seamless navigation.



Outcomes

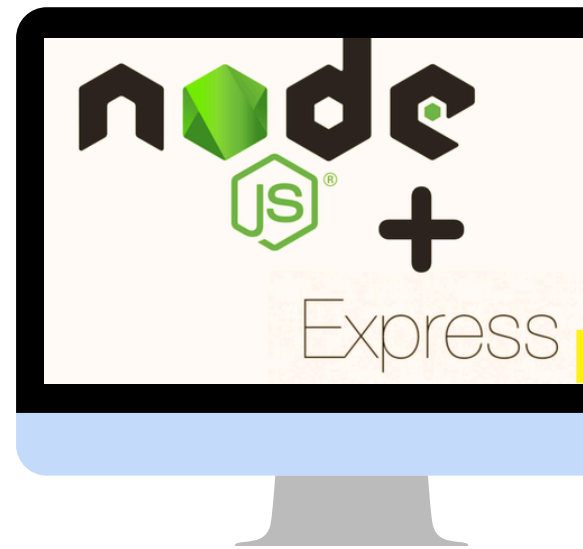
Exploring popular front-end frameworks like React and Vue.js to streamline modern web development. Learn to build reusable UI components, manage dynamic data and application state efficiently, and implement routing for smooth single-page application navigation.

Week 7 and 8

Stallars

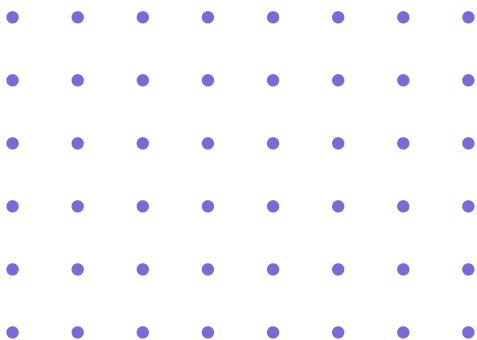
Back-End Dev. (Node.js/Express)

- **Server-Side Scripting:** Learn the fundamentals of server-side programming using Node.js. Understand how to create and manage server-side applications.
- **Express Framework:** Utilize Express.js to build robust APIs and handle HTTP requests and responses.
- **Authentication & Authorization:** Implement user authentication and authorization to secure your applications.
- **API Integration:** Connect your front-end applications with back-end services through RESTful APIs.



Outcomes

Learnin server-side scripting fundamentals with Node.js to create and manage server-side applications. Use Express.js to build robust APIs and handle HTTP requests. Implement user authentication and authorization for security, and integrate APIs to connect front-end applications with back-end services.

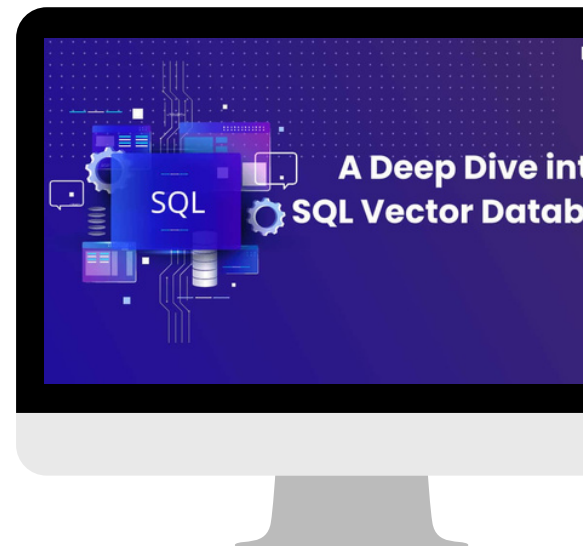


Week 9 and 10

Stallers

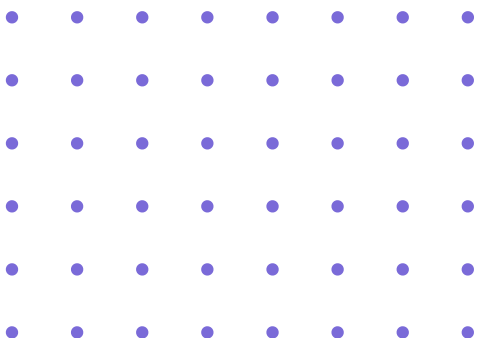
Databases & SQL

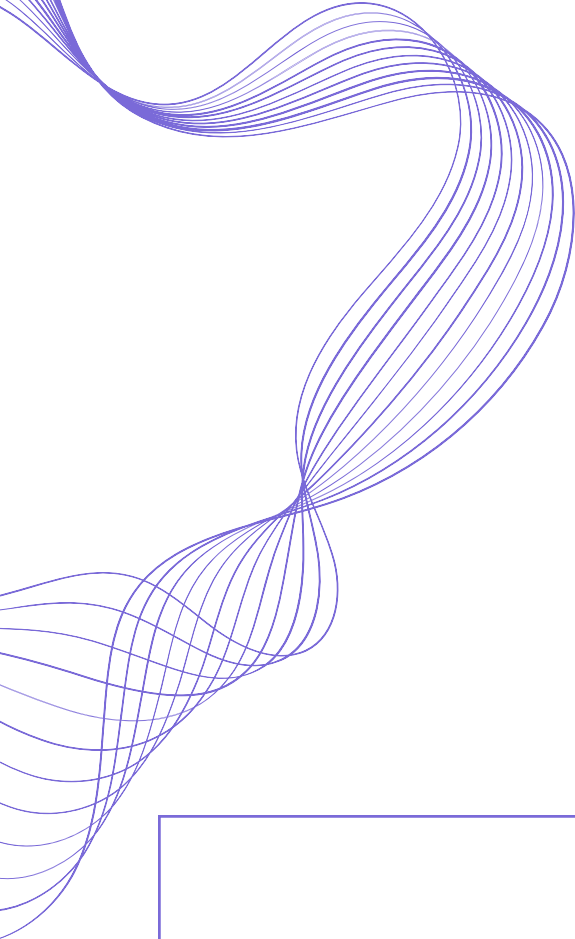
- **Introduction to Databases:** Understand the role of databases in web applications. Learn about different types of databases and their uses.
- **SQL Fundamentals:** Master SQL (Structured Query Language) to perform data manipulation and querying tasks.
- **Database Design:** Design relational databases by thoroughly understanding requirements, normalizing data, defining clear relationships with foreign keys, using descriptive names, indexing effectively, securing data, and documenting the schema comprehensively. Test rigorously and plan for robust backup and recovery.



Outcomes

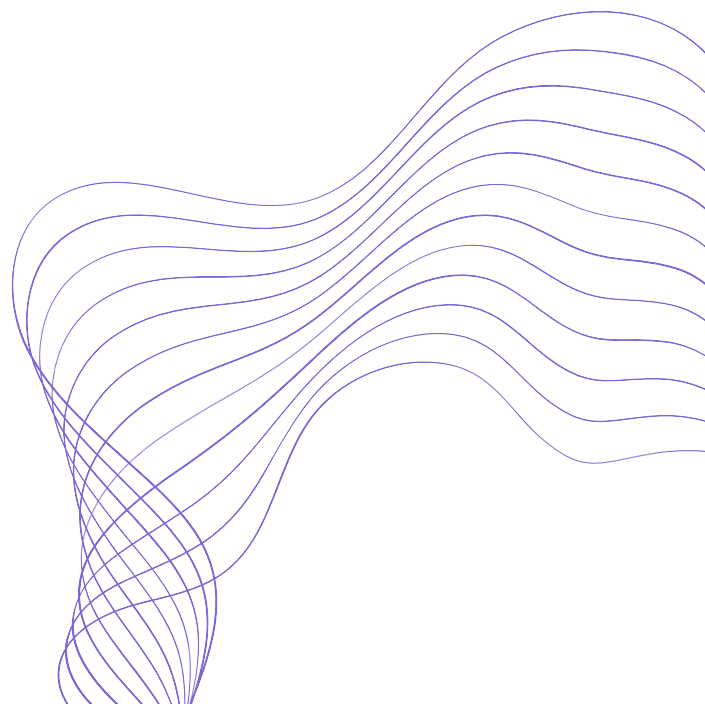
Understand the role of databases in web applications, and learn about various types and their uses. Master SQL for data manipulation and querying, and explore best practices in designing efficient relational databases.





ROADMAP

**PLACEMENT
WEEK**



PLACEMENTS WEEK

our comprehensive one-week placement training program designed to equip you with essential skills, knowledge, and confidence for your job search.

SCHEDULE OVERVIEW

- **Day 1:** Introduction to Placement Strategies and Resume Writing
- **Day 2:** Interview Preparation and Body Language
- **Day 3:** Skill Assessment and Improvement Workshops
- **Day 4:** Mock Interviews and Feedback Sessions
- **Day 5:** Personal Branding and Online Presence
- **Day 6:** Networking Strategies and Career Planning
- **Day 7:** Final Review and Q&A Session.



WEEKS HIGHLIGHTS

Resume Building: Craft a compelling resume that stands out to employers.

Interview Techniques: Master strategies for acing interviews and handling common questions.

Skill Development: Enhance key skills including communication, problem-solving, and teamwork.

Mock Interviews: Gain practical experience with simulated interviews.

Networking Opportunities: Connect with industry professionals and expand your network.



Stallers

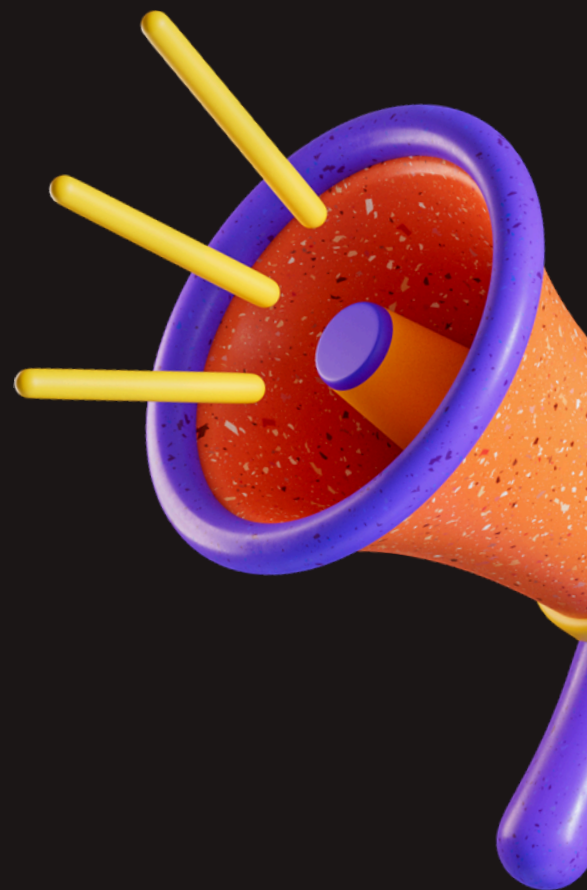
YOU'LL GET
AT LEAST

10 different job opportunity at
the end of

3 MONTHS

Guranteed

By the end of our transformative 3-month course, you'll be overwhelmed with job offers from at least 10 top companies. This is your chance to choose from a wealth of exciting career opportunities and launch yourself into a successful future!



Testimonials



Arjun Mehta,



Stallers' Web Development course helped me secure a front-end developer job quickly!



Priya



The personalized mentorship at Stallers gave me the skills and confidence to succeed.



Raghav



Having placement earlier than completing my colleges was the best experience, Thanks Stallers



Kavya



Stallers' support was outstanding, helping me land a software engineer position effortlessly.

Stallers

THANK YOU

SEE YOU IN THE CLASSES!

Contact Us



Malad, Mumbai-400097
Maharastra India



+91 91671-32037



business.stallers@gmail.com



www.stallers.in

