

# Jayesh Vegda

📞 +91 9510233829 | 📩 jayeshvegda198@gmail.com | 🌐 Portfolio | 🐾 GitHub | 💼 LinkedIn | ↗ LeetCode

## TECHNICAL SKILLS

**Languages:** Java, Python, JavaScript, TypeScript, C++, SQL, HTML/CSS, PHP

**Frameworks:** React, Node.js, Express, Django, Flask, Bootstrap, Laravel

**Developer Tools:** MySQL, Git, Docker, VS Code, Linux, Azure, Vercel

**Additional:** Data Structures, Algorithms, REST APIs, OOP, Agile/Scrum, DevOps

## EDUCATION

### Saurashtra University

*Bachelor in Computer Application*

June 2021 – May 2023

Gujarat, IN

### Parul University

*Master in Computer Application with specialization in Full Stack Web Developers*

June 2023 – May 2025

Gujarat, IN

## EXPERIENCE

### Software Development Trainee ↗

Oct 2024 – March 2025

*AccioJob*

Gujarat, IN

- Intensive training in Data Structures, Algorithms, and Full-Stack Development with focus on scalable application.
- Achieved top 10 ranking by solving 350+ coding problems on AccioJob's competitive programming platform.
- Engineered multiple full-stack projects using React, Node.js, and MongoDB following industry best practices.
- Collaborated in Agile team environments to deliver robust applications with 95% code coverage in testing.

## PROJECTS

### CoSearch ↗ | *React, Node.js, MongoDB, Mantine UI, Express*

June 2025 – July 2025

- Built a customizable search engine allowing users to organize favorite search sites across custom categories.
- Developed full-stack architecture using React with Mantine UI for frontend and Node.js/Express for backend.
- Implemented user authentication, category management, and site organization with real-time updates.
- Integrated Cloudinary for image uploads and deployed using Docker with proper CI/CD practices.

### GeeksForGeeks API ↗ | *Flask, REST API, Web Scraping, Python, BeautifulSoup*

March 2025 – April 2025

- Designed REST API to fetch user profiles and problem-solving statistics from GeeksForGeeks using Flask.
- Implemented web scraping with BeautifulSoup to fetch live data directly from GeeksForGeeks.
- Built modular microservices architecture supporting easy extension for additional endpoints.

### Apna Food ↗ | *HTML5, CSS, Bootstrap, PHP, MySQL*

July 2022 – November 2022

- Developed a Food Ordering System that allows users to browse menus, place orders, and track their purchases.
- Designed and implemented a responsive user interface using HTML, CSS, and Bootstrap.
- Built the backend using PHP and MySQL for data management and order processing.
- Improved user experience with an intuitive design and efficient order handling.

## ACHIEVEMENTS

- Top 10 performer in AccioJob coding contests among 100+ participants.
- 350+ problems solved across LeetCode and AccioJob platforms with focus on algorithms and data structures
- Developed 5+ Flow Launcher plugins serving 100+ users with productivity tools and 4.5-star ratings
- Developed Chrome extensions (LeetSimplify, Bypass City) enhancing developer workflows and browsing experience
- Maintained 8+ open-source projects with consistent updates, documentation, and community engagement

## CERTIFICATIONS

- Foundations of Cybersecurity - Google (Coursera) ↗
- Programming with JavaScript - Meta (Coursera) ↗
- Web Application Technologies and Django - Univ. of Michigan (Coursera) ↗