

ROHAN BHUSHAN BAWCHIKAR

ro.bawchikar07@gmail.com | 7300381445 | Pune, Maharashtra

[Linkedin](#) | [GitHub](#)

EDUCATION

Grime Junior college

PCM HSC

Percentage: 88.17%%

Pune

2020 - 2021

G H Raisoni College of Engineering and Management pune

Computer Engineering Btech

CGPA: 6.91

Pune

December 2021 - June 2025

EXPERIENCE

Thinkbridge | Full Stack Development Apprentice

Pune, India | November 2025 - December 2025

- Completed structured training in HTML, CSS, and JavaScript as part of a Full Stack Development apprenticeship
- Advanced through the program by clearing weekly technical assessments to qualify for subsequent phases
- Applied learned concepts to fix and stabilize a real-world project assigned during the program
- Worked on a production-grade planning and capacity management system involving backlog planning and capacity allocation
- Owned system-level fixes, implemented business logic, and performed end-to-end testing to ensure workflow correctness

SKILLS

Programming Languages: Java, HTML, CSS, Javascript

Libraries/Frameworks: Tailwind basic, React.js basic, Responsive UI

Tools / Platforms: VS Code, Azure Cloud, GitHub

Databases: MySQL, Azure SQL Database

PROJECTS / OPEN-SOURCE

Personal Portfolio Website | [Link](#)

(CSS, HTML, JavaScript)

- Developed a responsive personal portfolio website to showcase projects, skills, and experiences.
- Built using HTML, CSS, and JavaScript with smooth navigation and UI components.
- Designed sections for About, Projects, Skills, and Contact to highlight professional profile.

Automated Resume Screening System using Cloud and AI (HTML5, CSS3, React.js, Microsoft Azure,)

- Built a responsive frontend using HTML, CSS, JavaScript, and React.js following modern UX principles.
- Applied OOAD principles to design modular components and maintain a clean, scalable architecture.
- Integrated Azure Machine Learning to evaluate candidate profiles based on predefined criteria.
- Used Azure Logic Apps to automate personalized feedback delivery to applicants
- Achieved 83.55% prediction accuracy, improving screening efficiency and candidate experience.

Recipe Manager Web App | [Link](#)

(HTML, CSS, JavaScript, LocalStorage)

- Built a responsive Recipe Manager web application using HTML, CSS, and JavaScript.
- Implemented CRUD functionality with search and filter features for managing recipes.
- Used JavaScript LocalStorage API for persistent client-side data storage.

Compass Food | [Link](#)

(HTML5, CSS, JavaScript)

- Built an interactive and highly responsive UI using JavaScript DOM manipulation and custom CSS layouts.
- Ensured smooth performance across mobile, tablet, and desktop devices.
- Improved user experience by optimizing page interactions and load behavior.
- Demonstrated UX-first design thinking aligned with ENOVIA UX expectations.

CERTIFICATIONS

- Full Stack Development with React & Node JS - **GeeksforGeeks**

HONORS & AWARDS

- Presented the research paper Automated Resume Screening System Using AI and Cloud Computing at the IEEE-recognized International Conference on Cognitive Computing and Communication Technology (ICT-2025), organized by DPU Pune.