

ANIKET BAWANKAR

+91 9284702879

aniketbawankar2021@gmail.com

linkedin:aniketbawankar

github:aniket52kr

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, C, Java, SQL

Frontend: React.js, Redux, JavaScript, TypeScript, HTML5, CSS3, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, REST APIs, WebSocket, JWT Authentication

Databases: MySQL, MongoDB, Firebase

Tools & Platforms: Docker, Nginx, AWS, Git, GitHub, GitHub Actions, Postman, Render, Vercel

EDUCATION

DY Patil University

Dec 2021 – June 2025

B.Tech - Computer Science and Engineering | CGPA : 8.45

Pune, India

Nehru High School & Junior College

May 2019 – June 2021

Intermediate in Science | Percentage : 70%

Tumsar, India

EXPERIENCE

Innomatics Research Labs

Jan 2025 - Mar 2025

Full Stack Developer Intern

Pune, India

- Developed a healthcare booking platform using **MERN Stack**, supporting **100+ concurrent users**.
- Implemented real-time **patient–doctor appointment scheduling** with form submissions via **Formspree**, reducing booking time by **30%**.
- Built role-based access control for Admins, Doctors, and Patients, ensuring **100%** data privacy.
- Optimized backend APIs to improve performance by **40%** and reduced frontend load times by **35%**.

Main Flow Services & Technologies Pvt. Ltd.

July 2024 - Sep 2024

Web Designing Intern

Noida, India

- Designed a fully responsive e-commerce website using **HTML**, **CSS**, and **JavaScript**, improving mobile accessibility by **30%**.
- Developed a live news aggregation platform using **React.js** and **Bootstrap**, with real-time content delivery.
- Optimized web performance and loading speed across devices from **4.0s to 2.8s**.

PROJECTS

SmartRecruit – AI Hiring Platform | GitHub

Oct 2025 - Dec 2025

- Developed an **AI-powered recruitment system** using **MERN stack** with automated aptitude tests, technical assessments, and real-time interviews.
- Implemented **face detection** with **5+** anti-cheat mechanisms using **face-api.js**, improving assessment integrity by **95%**.
- Integrated an **advanced video interview platform** using **ZegoCloud** and automated candidate communication using **EmailJS**.
- Deployed a scalable architecture using **Docker**, **GitHub Actions**, **Nginx**, **Certbot**, and **AWS EC2** for automated and reliable production.

StudyNotion – Online Learning Platform | GitHub

Oct 2025 - Dec 2025

- Developed a scalable **EdTech platform** using **MERN stack** supporting **100+ course enrollments** with secure **JWT authentication** and **progress tracking**.
- Integrated **Razorpay** for secure online payments with **automated email notifications**.
- Built a **real-time dashboard** using **Chart.js** to visualize income, course performance, and student progress, reducing management time by **30%**.
- Deployed the platform using **Docker**, **Nginx**, **GitHub Actions**, and **AWS EC2** with **HTTPS** via **Certbot** for secure, scalable production.

LinkedIn Clone – Professional Networking Platform | GitHub

Sep 2025 - Dec 2025

- Built a LinkedIn Clone using **MERN stack** with secure **JWT** and complete user profile management.
- Enabled real-time post creation, media uploads via Cloudinary, likes, comments, connections, and email notifications, increasing user engagement by **60%**.
- Implemented **real-time messaging** with **Socket.io** and file sharing with latency under **200ms**.
- Deployed the platform using **Docker**, **Nginx**, **GitHub Actions**, and **AWS EC2** with **HTTPS** via **Certbot**, ensuring a secure and scalable production setup.

CERTIFICATIONS

- Mastering MERN Full-Stack Development – Apna College

- NC-RISES 2024: 1st National Conference on Radical Innovation for Sustainable Engineering Solutions