Anshul Shirbhate - Software Engineer

Pangalore, India | anshulshirbhate77434@gmail.com | +91 8380056699 | Portfolio Website LinkedIn | GitHub

Skills

Technologies: Next.js | Nest.js | React.js | Node.js | TypeScript | PostgreSQL | MongoDB | JavaScript | Java | Python (Basics) | SQL | HTML | CSS | Docker | AWS (S3, EC2) | Git | GitHub | Linux | Data Structures & Algorithms (DSA) | Object-Oriented Programming (OOP) | Unit Testing | REST APIs | Technical Leadership | Team Collaboration

Experience

Software Engineer (SDE Intern), GlobalLogic - Bangalore, India

March 2025 - November 2025

- Spearheaded the development of a full-stack e-commerce platform with a 5-member team, simulating legacy-to-modern tech migration, resulting in a 15% faster transaction processing speed and improved user experience.
- Engineered 30+ RESTful API endpoints using Nest.js and PostgreSQL, connecting the front-end with backend services, enabling seamless data flow, and enhancing application scalability by roughly 20%.
- Utilized Docker for containerization and GitLab for collaborative development with 50+ pull requests.
- Maintained 5+ feature branches with zero major merge conflicts, enhancing team workflow efficiency.

Projects

Bakery Platform (Saru's Kitchen) - Link

- Developed a production-grade bakery website using Next.js, **PostgreSQL (NeonDB)**, and **Cloudinary**, reducing load times by 90% and enhancing page responsiveness across 25+ pages.
- Integrated JWT-based authentication and session management using Redux across 10+ components, improving user retention.
- Deployed on a scalable serverless architecture using Vercel with inbuilt CI/CD, handling up to 10,000 requests/min, increasing development efficiency by more than 50%-70%.

Gurukul - AI-Powered E-Learning Platform - GitHub

- Built an interactive intelligent learning portal using Next.js, **MongoDB**, and integrated **Gemini LLM** for **AI-driven learning** personalization.
- Awarded 2nd Place among 50+ teams at regional-level hackathon for innovation in AI-driven education.
- Improved student learning rates up to 19%. Furthermore, AI-powered adaptive learning systems have been shown to boost student retention rates by 30%.
- Used semantic search and real-time feedback loops, increasing learning efficiency by up to 62% (based on simulated user feedback and study metrics).

Education

Yeshwantrao Chavan College of Engineering, Nagpur,
B. Tech in Artificial Intelligence and Data Science

November 2022 - May 2025

• CGPA: 8.7/10

Dr. Panjabrao Deshmukh Polytechnic, Amravati, Diploma in Computer Engineering August 2019 - July 2022

• Percentage: 87.57%

Achievements

- Achieved **2nd place** in a 24-hour hackathon organized by the Computer Science department of YCCE.
- ➤ **Semifinalist** | **EYRC 2023** | **National Level:** Reached the semi-finals among 200+ teams by analyzing problems and implementing effective solutions.
- > Solved 500+ problems on platforms like Leetcode (64% acceptance rate), Code360, and GeeksForGeeks.

Positions of Responsibility

Compufest 2023 - Event Coordinator & Web Lead

- Directed and coordinated 5+ tech events, including a hackathon and coding competition with 200+ participants, ensuring smooth execution.
- Led a 6-member developer team to design and deploy the departmental fest website (**Compufest**), ensuring timely delivery, smooth UX, and hassle free navigation and registration process for end users.