Anshul Shirbhate - Software Engineer | Full Stack Developer

Bangalore, India |[anshulshirbhate77434@gmail.com](mailto:anshulshirbhate77434@gmail.com) |+91 8380056699 |[Portfolio Website](https://portfolio-six-kohl-14.vercel.app/) |[LinkedIn](https://www.linkedin.com/in/anshulshirbhate/) [GitHub](https://github.com/AnshulShirbhate)

# Skills

**Technologies:** Next.js, Nest.js, React.js, Node.js, TypeScript, PostgreSQL, MongoDB, JavaScript, Java, Python, SQL, HTML, CSS, Docker, AWS, Git, GitHub, CI/CD, Linux, Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), Unit Testing, REST APIs.

# Experience

* **Software Engineer (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 Node.js and PostgreSQL, connecting the front-end with back-end 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)](https://saruskitchen.vercel.app/) [Link](https://saruskitchen.vercel.app/)

* Built a **full-stack** bakery platform using **Next.js** and **PostgreSQL** with 25+ interactive pages, optimizing performance to cut load time by 90% and enhance UX.
* Implemented **Redux** to manage user sessions and order state across 10+ components.
* Integrated 6+ core technologies, including Next.js, PostgreSQL (Neon DB), JWT, Vercel, and Cloudinary to enable secure authentication, efficient media handling, and seamless deployment.

## [Gurukul](https://github.com/AnshulShirbhate/genz-wears) - AI-Powered E-Learning Platform [GitHub](https://github.com/AnshulShirbhate/genz-wears)

* Built an interactive e-learning platform 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 30%. Furthermore, AI-powered adaptive learning systems have been shown to boost exam scores by 62%.
* Deployed on a scalable serverless architecture using Vercel, handling up to 10,000 requests/min, increasing development efficiency by more than 50%-70%.

# 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](https://leetcode.com/u/anshulshirbhate/) (64% acceptance rate), CodeStudio, and GeeksForGeeks.

# Positions of Responsibility

* **Compufest 2023 - Event Coordinator & Web Lead**
* Directed and coordinated 2 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, ensuring timely delivery and smooth UX.