Tushar Agarwal

+91-8871074581 | tushar7436@gmail.com | linkedin | github | leetcode | Portfolio

Education

Bachelor's in Technology, Computer Science and Engineering

Vellore Institute of Technology (VIT), Bhopal University, Madhya Pradesh

Expected May 2026

CGPA: 7.99/10

Skills

Technologies: C, C++, Python, JavaScript, MySQL, PostgreSQL, MongoDB

Tools & Frameworks: HTML, CSS, Tailwind, React.js, Next.js, TypeScript, Docker

Projects

Repair Shop – Next.js, Drizzle ORM, PostgreSQL, Kinde, Sentry, TanStack Table, Vercel

- Built repair ticketing platform for 10 users, enabling real-time issue tracking and access management.
- Implemented passwordless login and RBAC with Kinde, reducing unauthorized access risks.
- Integrated Drizzle ORM with PostgreSQL, optimizing queries and schema validation for reliability.
- Utilized TanStack Table for dynamic data grids, improving ticket management efficiency.
- Deployed on Vercel, ensuring uptime with automated scaling.
- Configured Sentry for error tracking, cutting bug resolution time by 20%.

NeuroCheck – Next.js, Framer, Socket.io, Docker, Node.js, Express.js, Vercel

- Designed real-time epilepsy monitoring UI with medical timelines, document uploads, and seizure stats.
- Applied Framer and ShadenCSS with REST APIs and JWT for secure, HIPAA-compliant visualization.
- Enabled real-time seizure updates using Socket.io, improving staff response times.
- Visualized seizure trends with Recharts, accelerating diagnoses performance of new patients.
- Developed scalable Node.js/Express.js backend, handling 1,000+ daily requests.
- Deployed frontend on Vercel and backend on render, achieving higher uptime and seamless updates.

Extra Circular Activities

IEEE Student Chapter Core Member, VIT Bhopal

Jul 2024 - Feb 2025

- Coordinated 5 coding events, including Beyond Level 0 hackathon with 200+ participants.
- Led development of chapter websites and event platforms using modern web tools. Deployed mobile-responsive web apps for 200+ event participants.

Smart India Hackathon – Internal Finalist

Aug 2024

- Collaborated in a 6-member team to design and develop an innovative solution for a problem statement with over 500 national submissions.
- Engineered a scalable application as a key developer, leveraging advanced algorithms to address the problem's core requirements.

SAE AeroTHON – Finalist

June 2023

- Analyzed more than ten research papers in the field of aerodynamics.
- Contributed to UAV simulation and secured a 32th rank all over India.

Additional

Languages: English, Hindi

Interests: Devops, System Design