Tauheed Darekar

Full Stack Developer

🖿 tauheeddarekar786@gmail.com 📞 9021492752 📅 2000 Oct 12 🛅 /tauheed-darekar 🌎 Github 🔄 Leetcode 👄 Geeksforgeeks

PROFILE

JavaScript-Centric Full-Stack Engineer with 2 years and 2 months of experience building scalable, high-performance applications using Node.js, NestJS/Next.js, and ReactJS. Adept at designing RESTful APIs, integrating complex backend systems, and implementing secure authentication mechanisms. Experienced in optimizing frontend performance for responsive, user-centric interfaces, and leveraging cloud platforms like Azure and AWS for deployment and scalability. Passionate about solving business problems through clean, maintainable code and modern software architecture.

WORK EXPERIENCE

Full Stack Developer, Lumega Labs

2025 Jul - Present

- Designed scalable backend in Node.js with REST APIs for feature-performance reporting.
- Optimized PostgreSQL schema and integrated NoSQL for flexible data handling.
- Built React.js dashboard with Chart.js for interactive analytics.
- Deployed AWS Lambda functions via Serverless Application Model (SAM) for cost-efficient backend processing.
- Collaborated cross-functionally for end-to-end delivery, enhancing client decision-making.

Software Engineer 1, Parkar Digital

2024 Feb - 2025 Jul | Pune, India

- Led Node.js microservices architecture design.
- Optimized frontend with React hooks, Context API, and best practices.
- Integrated Next.js SSR for SEO and implemented Lazy Loading.
- Developed NestJS backend services aligned with SOLID principles.

Software Development Engineering Intern, Thinkseed Systems

2023 Jun - 2023 Dec | Bangalore, India

- Developed Node.js backend with AES-256 encryption.
- Wrote 50+ Jest unit tests achieving 95%+ coverage.

PROJECTS

"Resumatic: AI-Powered Resume Builder with ATS Optimization"

- Full-stack development using React + NestJS, integrating NLP for ATS optimization. •
- Utilized Axios interceptors and React Query for efficient API request handling and caching.
- Implemented form validation using Yup + Formik, ensuring robust input handling and error feedback.

- A **System** designed to track the daily expenses of a user. •
- Designed an event-driven reporting module that processed monthly budgets and generated category-wise analytics.
- Used Chart.js for visualizing expense trends and pie charts for category breakdowns.

"An AI Chatbot developed using MERN-Stack and OPENAI API"

- Built using React + Node and implemented context API and custom hooks for global state management and reusability.
- Enhanced UI responsiveness using Tailwind CSS and React Toastify for notifications.

SKILLS

Programming Languages:

JavaScript, Java, Python, C

Database

MySQL, MongoDB, PostgreSQL

Node.js, NestJS, Spring Boot, RESTful APIs.

Azure Services, CI/CD Pipelines, Azure DevOps, Infrastructure-as-Code (Azure Bicep), AWS Serverless Stack, AWS Lambda

Version Control

Git, Github, Bitbucket

Development Environment

Visual Studio, Spring Tool Suite

HTML, CSS, ReactJS, NextJS BootStrap, Tailwind CSS, Schaden UI

Jest, JUnit, Integration Testing

EDUCATION

Masters of Technology in Computer Science and Engineering,

National Institute of Technology Goa

Completed Mtech with 7.55 CGPA.

2024 | Goa, India

Bachelors of Engineering in Computer Science and Engineering,

2022 | Pune, India

Trinity Academy of Engineering Completed B.E. with 8.52 CGPA

CERTIFICATIONS & ACHIEVEMENTS

- Microsoft Certified AZ-900 ☑
- "Shootout Superstar Award" twice for outstanding technical contributions
- AI A-Z 2024: Build 7 AI + LLM & ChatGPT
- Microsoft Certified: Azure-204 ☑

• AIR 1375 in Gate 2022