

# 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.
- "An Expense Tracker website made using NestJS and ReactJS." ✍
- 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
- Backend:**  
Node.js, NestJS, Spring Boot, RESTful APIs.
- Cloud**  
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
- Frontend:**  
HTML, CSS, ReactJS, NextJS BootStrap, Tailwind CSS, Schaden UI
- Testing**  
Jest, JUnit, Integration Testing

### EDUCATION

- Masters of Technology in Computer Science and Engineering**, 2024 | Goa, India  
National Institute of Technology Goa  
Completed Mtech with 7.55 CGPA.
- 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 ✍
- AI A-Z 2024: Build 7 AI + LLM & ChatGPT
- AIR 1375 in Gate 2022
- "Shootout Superstar Award" – twice for outstanding technical contributions
- Microsoft Certified: Azure-204 ✍