Nachiket Galande

Full-Stack Software Developer

 \square nachiketgalande1609@gmail.com \square +91 9764993023 \square Mumbai

Full-Stack Software Developer with 4+ years of experience in developing and deploying scalable, high-performance web applications. I carry extensive hands-on experience in React, TypeScript, Node.js, and Flask, architecting robust front-end and back-end solutions, with expertise in database architecture, performance optimizations and translating complex requirements into efficient technical solutions.

Experience

Full-Stack Software Developer (Senior Analyst)

Mumbai, India

Accenture (Client: AB InBev)

January 2022 - Present

Tech stack: React, Redux, TypeScript, Flask, Databricks, Azure SQL Server, Azure DevOps, etc.

- Partnered with AB InBev's product team to develop a **financial management solution** that automated key workflows, reducing manual work by **30**% and operational costs by **10–15**%.
- \bullet Enhanced database query performance by 15% on 10M+ records datasets through database optimization techniques.
- Reduced frontend load time by 20% using code splitting and lazy loading techniques.
- Scaled application performance by over 30% with a microservice architecture, supporting 1500+ concurrent
 users.
- Improved user experience by implementing asynchronous data export actions with **Azure Function Apps**.
- Improved API performance by up to 20% by migrating large SQL datasets to Azure Databricks.
- Designed CI/CD pipelines on Azure DevOps, enabling automated builds and deployments.
- Collaborated with stakeholders and UI/UX teams, conducted code reviews, supported UAT and Go-Live activities.

Associate Software Engineer

Accenture

Mumbai, India July 2021 – January 2022

- Automated Oracle ERP user provisioning, reducing time from 5–10 hours to under 5 minutes.
- Utilized Dash and Plotly to create interactive dashboards for visualizing B2B EDI X12 transactions.
- Streamlined employee onboarding by developing a generative AI-powered tool, **reducing training time** by 30%."

Skills

• Frontend

React, TypeScript, React-Native, JavaScript, Zustand, Redux, Sass, Material UI, CSS3, HTML5

• Backend

Node.js, Express.js, Flask, GraphQL, Fastify, SQLAlchemy

Databases

MySQL, Azure SQL Server, MongoDB, PL/SQL, SQLite

Cloud

AWS (EC2, RDS, S3), Azure (App Service, SQL Database, Storage, DevOps), Oracle (OCI, OIC, BI Publisher)

• Programming Languages, DevOps & Other Tools

Python, Java, Web Sockets, Jest, Docker, Git, Postman, AdminJS, ServiceNow, REST, JSON, XML

Projects

Social Media App (Web & Mobile) (Ripple)

Github, Live Demo, Docker Images

- Developed a scalable social media platform with real-time messaging (Socket.io), WebRTC calls, stories, and media sharing.
- Implemented JWT, Google OAuth, infinite scrolling, end-to-end encrypted messaging.
- Hosted backend on AWS EC2, frontend with Nginx, and database on AWS RDS.

MERN-Based ERP System (Streamline)

Github, Live Demo

- Developed dynamic ERP system using MERN and Material-UI, featuring dashboards and reports.
- Integrated JWT auth, Google OAuth, server-side pagination, and notifications; deployed on Azure App Service.

Conversational Generative AI Onboarding Tool

Github

- Built Flask-based onboarding assistant using OpenAI GPT-3.5, hosted on Azure App Service.
- Integrated custom docs from Azure Storage + Azure Search for Q&A capability.

Certifications

- Microsoft Certified: Azure Fundamentals Microsoft (September 2023)
- MongoDB SI Associate Certification MongoDB (July 2024)
- Oracle Cloud Infrastructure 2024 Generative AI Certified Professional Oracle (July 2024)
- Oracle Cloud Data Management 2023 Certified Foundations Associate Oracle (Nov 2023)

Education

MIT ADT University, Pune — CGPA: 7.0/10.0

August 2017 - May 2021

B-Tech Computer Science and Engineering

Achievements

- 1st Place Winner at Accenture GTIC Season 7 India Finale & Global Finale for Digital RoboCop.
- 1st Runner-Up in Accenture GTIC Season 6 India Finale for 'DWANI', a neckband for laryngeal cancer.
- Top 100 in Accenture GTIC Season 6 India for a Gen-AI-driven autism therapy platform.