TF JAS M

+91 7411545570 | tejasmt884@gmail.com | LinkedIn | Github

EDUCATION

DON BOSCO INSTITUTE OF TECHNOLOGY (AFFILIATED TO VTU) PROGRAMMING

BACHELOR OF ENGINEERING - BE, COMPUTER SCIENCE AND ENGINEERING December 2020 - Present | Bengaluru, KA CGPA: 9

KLE PU COLLEGE, RAJAJINAGAR, BENGALURU

PRE-UNIVERSITY EDUCATION (CLASS XII) - PCMB

June 2018 - Mar 2020 | Bengaluru, KA

Percentage: 87.5

WORK FXPERIENCE

FYND) | GRADUATE SDE (FRONTEND DEVELOPER)

Oct 2024 - Present | Bengaluru, KA

- Developed full-stack features using Next.js, Node.js, and TypeScript.
- Architected and built RESTful APIs and microservices with Express.js and Prisma on MongoDB back-ends.
- Collaborated cross-functionally through **Git workflows**, pairing with Devops on Tailwind CSS hotfix branches and coordinating merges for zero-downtime deployments.

FYND | FULL STACK INTERN

Jul 2024 - Sep 2024 | Bengaluru, KA

- Implemented responsive front-end components and complex UI flows using Next.js, Shadcn UI and Tailwind CSS, enhancing user engagement across the platform.
- Spearheaded the UI/UX overhaul by translating Figma designs into the application with pixel-perfect accuracy.
- Collaborated with QA and DevOps teams to seamlessly integrate AI test-generation modules into the existing infrastructure.

PERSONAL PROJECTS

PULL REQUEST ANALYSER | PYTHON LANGGRAPH LANGCHAIN OPENAL · AZURE DEVOPS AND SLACK MCP

June 2025

- Built a GPT-4-powered LangChain agent to fetch, parse, and analyze PR diffs from Azure DevOps MCP tools.
- Conducted deep-dive reviews—spotting code smells, bugs, style inconsistencies, and security vulnerabilities—and posted threaded Slack MCP updates for instant team feedback.
- Highlighted high-priority issues to cut manual review effort by 60% in the pilot phase.

AI PORTFOLIO MANAGER (IN PROGRESS) | NEXT.JS · TYPESCRIPT · Node.js · MongoDB · Prisma · LangChain · OpenAl

March 2025

 Actively learning and building autonomous agents using LangChain, focusing on CFRTIFICATIONS designing workflows that mimic decision-making in stock portfolio analysis.

Planned Features:

- Real-time stock data ingestion and analysis via financial APIs.
- Autonomous agent workflows for portfolio rebalancing, risk analysis, and recommendation generation.
- GPT-based guery interface for conversational interaction with portfolio data.

SKILLS

- JavaScript/Typescript
- Java
- Pvthon

DEVELOPER TOOLS

- Git/GitHub
- Vercel
- AWS EC2,S3, Amlplify
- NPM

FRAMEWORKS/LIBRARIES

- Next.is
- Node.is
- Express.is
- Shaden UI
- Bootstrap

DATABASES

- MongoDB
- MySQL
- PostgreSQL

SOFT SKILLS

- Communication
- Team Work
- Attention to detail
- Problem solving

COURSEWORK

Algorithms and Data Structures Web Technologies Cloud Computing Software Engineering

Computer Networks

Operating Systems

Database Management

OOP Fundamentals

Responsive Web Design By freeCode-Camp