

B.Tech in Computer Science & Engineering Maharashtra Institute of Technology, Pune PRN: 1032212268

→ +91-8928637445

vrishankmistry50@gmail.com

github.com/vrishank-03

linkedin.com/in/vrishank-mistry

EDUCATION

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech CSE	MIT-WPU, Pune	MIT-WPU	6.98 CGPA	2021-2026
Senior Secondary	Indian School Al Wadi Al Kabir, Oman	CBSE	82.88%	2020
Matriculation	Indian School Al Wadi Al Kabir, Oman	CBSE	92.63%	2018

TECHNICAL SKILLS

- Languages: Java, Python, JavaScript, TypeScript, SQL
- Backend: Spring Boot (MVC, Data JPA), Node.js, Express.js, REST APIs, JasperReports
- Frontend: React.js, HTML5, CSS3, Tailwind CSS, Bootstrap, Thymeleaf
- AI/ML: Retrieval-Augmented Generation (RAG), Vector Embeddings, LangChain, Sentence-Transformers, Google Gemini API
- Databases: Oracle, ChromaDB (Vector), SQLite
- Developer Tools: Git, Docker, Maven, Postman, VS Code, Linux, Microsoft Azure

CERTIFICATIONS

- Microsoft Certified: Azure Administrator Associate (AZ-104) issued by Microsoft
- Date of Completion: 29th March 2024
- Credential Link: Microsoft Azure Certification Credential

Work Experience

• Credence Analytics, Mumbai

 $Role:\ Backend\ Developer\ |\ Project/Product:\ MercuryFx$

June 2024 - July 2025

- Designed and implemented a new module for Early Delivery Contracts (EDC) in forward swap deals for SBI, including the creation of 5+ normalized database tables and 12 RESTful API endpoints. Developed logic to validate swap deal parameters against pre-defined limits and integrated the new EDC functionality with the existing deal utilization process.
- Independently created the IBT application by implementing dynamic form validation, regex-based email validation, and centralized error handling. **Optimized backend communication with async/await patterns**, structured parameter preparation, and robust error handling via try-catch, **reducing backend processing time by 30**%.
- Resolved critical bugs in the SBI application, preventing the display of Personally Identifiable Information (PII) in network requests. Implemented JSON Web Tokens (JWT) for secure data transmission, ensuring 100% compliance with RBI guidelines.
- Optimized the manual voucher linking process by implementing dynamic UI controls and modal dialogs. Streamlined server-side validation with efficient database queries, ensuring accurate linkage and reducing processing errors by 23% while slashing manual verification time by over 40%.

PROJECTS

• VAULT: Enterprise-Grade RAG Q&A System

August 2025 - Present

 $Capstone\ Project$

Github

- Architected a full-stack, private AI knowledge base using a Retrieval-Augmented Generation (RAG) architecture to enable conversational Q&A over user-uploaded PDF documents.
- Built a resilient Node.js backend with a server-side document ingestion pipeline, utilizing 'langchain' for intelligent text chunking and a Python script for generating vector embeddings, capable of processing 100+ page documents.
- Engineered an advanced, multi-step RAG agent using the Google Gemini API for query analysis, context re-ranking from ChromaDB, and final answer synthesis, achieving an 85% relevance score in context retrieval tests.
- Designed a responsive React chat interface featuring persistent conversational memory ('localStorage') and an interactive PDF source viewer ('react-pdf'), leading to a 50% reduction in frontend code duplication through component reuse.

• Monthly Flash Reporting System (MFRS)

June 2025 - July 2025

Personal Project

Github

- Engineered a full-stack web application using Java and Spring Boot (MVC, Data JPA) to automate the generation of over 15 monthly financial flash reports, featuring a secure, server-side rendered frontend with Thymeleaf.
- Designed dynamic JasperReports (.jrxml) templates with over 20 dynamic fields to generate complex PDFs from an Oracle database, and managed the application's build and deployment lifecycle with Maven as a WAR file.