

KUMAR MANGLAM

Bengaluru, Karnataka

+91-9939425730

kmanglam2003@gmail.com

LinkedIn

GitHub

LeetCode

Codeforces

EDUCATION

Sir M Visvesvaraya Institute of Technology

B.E - Computer Science and Engineering - CGPA: 7.8

2022 – 2026

Bengaluru, Karnataka

COURSEWORK / SKILLS

- Data Structures & Algorithms
- Operating Systems
- Network Security
- Database Management System (DBMS)
- Artificial Intelligence
- OOPS Concept

PROJECTS

Employee Management System ↗ | REACT, HTML, CSS, JAVA, SPRING BOOT, MY SQL 02 2025

- **User Authentication:** Implemented secure login and registration system using Spring Security and JWT for user authentication.
- **Task CRUD Operations:** Developed a task management interface allowing users to create, read, update, and delete tasks efficiently.
- **Real-time Updates:** Utilized Spring Boot and WebSockets for real-time task updates without page refresh.
- **Employee Notifications:** Implemented email notifications and scheduled reminders for critical HR deadlines using Spring Boot scheduling and email services.
- **Object-Oriented Programming:** Leveraged OOPS principles (inheritance, encapsulation, polymorphism) to build modular, maintainable, and extensible components.
- [Project Repository Link](#)

Medical Health Chatbot ↗ | Python, LangChain

- **LLM-Powered Responses:** Integrated OpenAI's GPT via LangChain to provide empathetic, contextual, and supportive responses to mental health queries.
- **PDF Knowledge Uploads:** Enabled users to upload PDF resources (e.g., mental health encyclopedia); documents are chunked and vectorized for semantic retrieval.
- **Vector Search with FAISS:** Used FAISS to retrieve relevant document chunks in real-time, grounding chatbot responses in factual literature.
- **Robust Workflow:** Implemented LangChain pipeline (load → chunk → embed → retrieve → respond) for explainable, accurate interactions.
- [Project Repository Link](#)

EXPERIENCE

Tata Forage ↗

16 Aug 2025

GeNAI Powered Data Analytics Job Simulation

- Job Simulation by Forage TATA.

PackinClub ↗

11 Nov 2023

SEO

- Digital Marketing . SEO.

TECHNICAL SKILLS

Languages: Python, C, C++, JavaScript, SQL, NoSQL, XML

Developer Tools: VS Code, Android Studio, IntelliJ Idea Ultimate

Technologies/Frameworks: Linux, GitHub, ReactJS, NextJS, NodeJS, ExpressJS, Git, Mongo

EXTRACURRICULAR

DEBSOC (Debating Society of SMVIT) ↗

2022 – 2026

Member

Bengaluru

- Participates actively in debate competitions.
- Participation Certificate ↗

CERTIFICATIONS AND ACHIEVEMENTS

- Achieved Oracle Certification in Generative AI
- Machine Learning by IBM
- **24 hr Hackathon** conducted by **LNMIT Jaipur** — Ranked in Top 64/2023 Teams
- LeetCode 50 Days Challenge • TATA Brand Assessment (Round 1)
- Problem Solving at Codeforces • Problem Solving at CodeChef
- Full Stack Web Development Course by Udemy
- Secured 1st Rank (Round-1)-EY Hackathon for designing an Agentic AI-based Autonomous Predictive Maintenance & Service Scheduling system for automotive OEMs.