#### KAUSHAL SENGUPTA

□ 8132859752 / **W** kaushalsubho2005@gmail.com / **in** linkedin.com/in/kaushal-sengupta

# TECHNICAL SKILLS

- · Programming Languages: Python, JavaScript,C++
- · Web Development: MongoDB, Express.js, React.js, Node.js (MERN Stack)
- · Frameworks & Libraries: Flask, Socket.io, Tailwind CSS, ChakraUI
- · AI/ML: LLM Fine-tuning, Vector Embeddings, Sentence Transformers
- · Tools: Git, REST APIs, JSON Web Token, Streamlit

#### **PROJECTS**

#### Research RAG Assistant Platform

## Python, MySQL, LLM, Vector Embeddings, Sentence Transformers

- Integrated ArXiv API and Snowflake to process over 10,000 academic papers monthly.
- Implemented Mistral LLM to generate research paper drafts with 85% content synthesis accuracy.
- Developed a data extraction pipeline with pdfminer and LayoutLM, cutting manual processing time by 75%.
- Built an interactive Streamlit interface, achieving a 90% user satisfaction rate.
- Optimized vector embeddings, reducing query response time from 5 seconds to under 1 second.
- Designed an automated paper categorization system with 92% accuracy using custom ML models.

#### **Syncflow Project Management Platform**

#### MongoDB, Express.js, React.js, Node.js, Socket.io, Tailwind CSS

- Engineered a full-stack project management system serving 500+ active users.
- Secured user authentication with JWT, cutting unauthorized access attempts by 98%.
- Enabled real-time team chat for 100+ concurrent users with sub-100ms latency.
- Integrated a calendar system handling over 1,000 daily task assignments.
- Automated task reminders, boosting team productivity by 40%.
- Optimized API performance, maintaining 99.9% uptime with an average 200ms response time.

#### RailMilap Journey Planning System

#### Flask, React, RESTful APIs, Socket.io, Web Scraping

- Built a break journey search platform, reducing average search time by 60%.
- Implemented real-time updates with WebSockets, processing 1,000+ concurrent searches.
- Developed a web scraper aggregating data from 50+ railway websites with 98% accuracy.
- Optimized database queries, cutting response time from 2 seconds to 500ms.
- Introduced caching to reduce peak-hour server load by 40%.
- Designed a mobile-responsive interface, increasing user engagement by 45%.

### **EDUCATION**

VIT Bhopal, Madhya Pradesh
B.Tech. Computer Science Engineering

CGPA: 8.01

2020

Result: 89%

Kendriya Vidyalaya, NERIST
 Class 12

Kendriya Vidyalaya, NERIST
 Class 10
 Result: 81%