



Innovative Software Developer skilled in building scalable applications across web, mobile, and machine learning domains. Experienced in Flutter, backend systems, and ML model development, with a strong focus on performance optimization and user-centric design.

Education

- B.Tech Computer Science, IIIT, Raichur, Expected in May 2026
7.8 GPA
- 12 Board CBSE, Dewan Public School, Meerut March 2022
91%
- 10th CBSE Dewan Public School, Meerut April 2020
88%

SKILLS

- Web Development
- Python
- Firebase
- MySQL
- Flutter Development
- Events Managing
- Team managing
- UI/UX Design
- MongoDB
- Rest API/API
- MS Office
- Neural Networks
- Database Management
- Machine Learning
- C/C++
- Cuda
- Pytorch
- Panda

Position Of Responsibilities

- Co-Ordinator of Gaming club of IIITR (Gamexcellence)
- Mentor of the ethical hacking club of IIITR
- Event organizer for financial club of IIITR (Finese)
- Technical event organizer for coding club of IIITR (Codesoc)
- Event organizer for entrepreneurship club (E-Cell) of IIITR
- Committee member of mess committee
- Teacher's Assistant for Design and Analysis (DAA)
- Co-Ordinator of Placement cell of IIIT Raichur

Hobbies

- Vehicles
- Gaming
- Reading
- Basketball
- Swimming

Work Experience

Flutter Developer, INFITS (May 2024 – Sept 2024) | Remote

- Led a team of 3 to maintain and enhance a store management application (Tiffits.co).
- Developed cross-platform mobile apps using Flutter & Dart.
- Integrated REST APIs and collaborated with designers to improve UI/UX.

Research Intern (8th semester) – IIT Hyderabad (ANRF PAIR Project Program)

- Developed an AI-driven role-playing game using Reinforcement Learning (MDPs/POMDPs) with free-form text and voice interaction.
- Designed a novel sentiment-based action discretization technique to map infinite user inputs into finite action spaces for RL optimization.

Projects & Achievements

Scheduling Application

- Built a Flutter-based scheduling system integrating 3 ML models (chatbot + custom event detection & efficiency models).
- Designed a Python-based database for optimized schedule management.

Dysarthric Speech Recognition

- Fine-tuned HuBERT model to detect dysarthria, achieving 96% accuracy, surpassing existing benchmarks.
- Using techniques like data augmentation, Preprocessing and finetuning HUBert Models.

Vehicle Surveillance & Tracking

- Developed a Python & MATLAB-based vehicle tracking system using image segmentation and number plate extraction.
- Used graph traversal techniques to pinpoint next probable location of vehicles

RAG Question Answering API (FastAPI + FAISS + LLM)

- Built a production-ready Retrieval-Augmented Generation system using FAISS + Sentence Transformers + OpenAI for document-based QA
- Reduced hallucinations by grounding LLM responses strictly on retrieved context

HCP CRM – AI Interaction System

- Developed an AI-first CRM using LangGraph agents + Groq LLM for autonomous interaction logging
- Designed agent with 5 custom tools for database operations via SQLAlchemy
- Implemented sentiment analysis + automated clinical summarization for actionable insights
- Engineered robust validation layer ensuring correct data types (dates, integers) in AI outputs
- Built full-stack system using React, FastAPI, PostgreSQL

CuraLink – Medical Research Assistant

- Built an AI system to aggregate and summarize clinical trials and research papers
- Designed pipeline to convert complex medical data into structured insights with citations
- Developed backend API for real-time query handling and research retrieval

Amazon ML Challenge

- Achieved 156 rank in the Amazon ML Challenge organized by Amazon.