

RAHUL RAMESH OMALUR

A-131 Sobha Onyx, Bangalore, Karnataka - 560102

+91 9108769772 rahul22392@iiitd.ac.in linkedin.com/in/rahul-omalur-1a7716285 github.com/Rahul14052004

Education

Indraprastha Institute of Information Technology (IIITD)

Nov. 2022 – Present

Bachelor of Technology in Computer Science and Artificial Intelligence

New Delhi, Delhi

CGPA: 8.67

Relevant Coursework

- Data Structures and Algorithms
- Machine Learning
- Computer Networks
- Object Oriented Programming
- Database Management
- Operating Systems
- Artificial Intelligence
- Deep Learning
- Natural Language Processing

Experience

TCS Research & Innovation

May 2025 – July 2025

Machine Learning Intern

Remote

- Preprocessed and analyzed ECG signals and patient metadata using Pandas, scikit-learn, and PyTorch.
- Built predictive models to assess Coronary Artery Disease (CAD) risk in Indian patients using clinical datasets from hospitals across India.

CodePlex Technologies Private Ltd.

May 2024 – July 2024

Software Engineer Intern

Bangalore, Karnataka

- Assisted in migrating obituary-related data from legacy websites using PHP Laravel and Simple HTML DOM Parser.
- Resolved anomalies in the AutoImporter tool to ensure accurate structured data transfer for Tribute Technologies Ltd.
- Worked on improving automation and system integrity using MySQL and Laravel.

Projects

Automatic Music Transcription (BTP) | CNN, GRU, GNN, GATConv, PyTorch

Sept 2024 – May 2025

- Developed PolyGraphAMT and GAT-AMT models using CNN-GRU encoders and GNN-based decoders with GATConv layers.
- Captured temporal, pitch, and polyphonic relationships in piano music transcription.
- Achieved competitive accuracy against baselines like Transkum and Kong using mel-spectrogram input features.

QUADRA – Intent-Aware Counterspeech Generation | HateBERT, BART, NLP, Transformers

Jan 2025 – May 2025

- Built a modular NLP framework with a shared HateBERT encoder and intent-specific BART decoders.
- Explored fusion techniques (Linear, Cross Attention, Shared Fusion) for intent-aware generation.
- Proposed DialoRank, a zero-shot ranking method; QUADRA outperformed DialoGPT and GPS on all major NLP metrics.

SmartReach AI – Email Campaign Manager | Django, Next.js, LLMs, Regression

Jan 2025 – May 2025

- Built a full-stack marketing platform featuring LLM-powered content generation and regression-based send-time optimization.
- Implemented real-time analytics dashboard with compliance to India's DPDP Act (2023).
- Used Django REST API and Next.js frontend for seamless user experience.

AI/ML-Aided Cardiovascular Disease Prediction | PyTorch, NeuroKit, ECG, GNN

July 2024 – Sept 2024

- Designed deep learning models including Graph Neural Networks to classify cardiovascular diseases using 12-lead ECG signals.
- Collaborated under Prof. Anubha Gupta at SBILab to extract medical insights and evaluate model performance.

Technical Skills

Languages: SQL, Python, Java, C, SWI-Prolog, HTML, PHP

Developer Tools: VS Code, Pandas, Jupyter Notebook, Google Colab, FastAPI, AWS

Technologies/Frameworks: Pandas, MySQL, Flask, Laravel, TensorFlow, PyTorch, LangChain