

Bhogaraju L M Shashank Vaibhav

[GitHub](#) | [email](#) | +91-7386816774

EDUCATION

Degree	Institute	CPI/Percentage	Year
B.Tech in Electrical Engineering	Indian Institute of Technology Bombay	7.79 / 10.00	2026
Intermediate (Class XII)	Narayana Junior college	98.6%	2022
Matriculation (Class X)	Narayana School	10.00 / 10.00	2020

SCHOLASTIC ACHIEVEMENTS

- Secured **All India Rank 362** out of **1.6 Lakh** candidates in *JEE Advanced* (2022)
- Obtained **99.98th percentile** and an **All India Rank 205** amongst **10 Lakh+** candidates in *JEE Main* (2022)
- Secured a **KVPY** rank of **1541** in **SX** stream, eligible for scholarship at **All India Level** (2021)
- Secured **All India Rank 147** in *JEE Main (B.Arch)* examination (2022)
- Scored **100 percentile** in the subject of **Mathematics** in *JEE Main* (2022)
- Secured a **AP EAMCET** rank of **49** in a state-wide examination with over **1.5 lakh** students (2022)

PROFESSIONAL EXPERIENCE

Junior Cloud Engineer | TecFinics (May'25 - Jul'25)

Internship

- Authored** AWS Landing Zone report covering multi-account security and governance optimizing cost strategies
- Benchmarked** competitor sites identifying SEO and trust gaps proposing **3-5** actionable structural improvements
- Integrated** responsive landing sections and certification panels enhancing user engagement and domain trust

KEY PROJECTS

ML Feature Extraction and Neuromodulation | Bachelor Thesis Project (Aug'25 - Dec'25)

Guide: Prof. Laxmeesha Somappa

- Engineered** patient-specific **ieeg-swz** dataset by processing raw EEG signals to isolate seizure events
- Implemented** hardware-constrained adaptive thresholding with back-propagation optimizing for low-power devices
- Resolved** model saturation issues by scaling neural units and fine-tuning hyperparameters for each patient

Credit Card Fraud Detection | Self Project

(Oct'25 - Nov'25)

Tech Stack: Python, Kafka, Docker

- Architected** real-time fraud detection system using **LightGBM** and **DistilBERT** ensemble achieving **87.7%** accuracy
- Deployed** end-to-end streaming pipeline via **Kafka** and **FastAPI** processing **284k** transactions with **p95** latency tracking
- Automated** deployment workflows using **Docker** and **GitHub Actions** ensuring robust **CI/CD** and system reliability

Virtual Try-On Closet | Seasons of Code

(July'24)

Web and Coding Club, IIT Bombay

- Developed** end-to-end VITON-HD pipeline integrating OpenPose and DeepLab for precise virtual garment warping
- Engineered** geometric matching module via Thin Plate Spline transformations ensuring accurate clothing alignment
- Applied** alignment-aware normalization via ResNet backbone to synthesize photorealistic try-on outputs

Applied Machine Learning | Course Project

(Sep'24 - Nov'24)

Data Analysis and Modeling

- Conducted** statistical hypothesis testing on LA Housing data validating correlations between affordability and health scores
- Benchmarked** models including Random Forests and **ResNet18** utilizing **GridSearchCV** for hyperparameter tuning
- Performed** unsupervised clustering using **DBSCAN** and **PCA** to extract latent feature patterns from multi-source datasets

TECHNICAL SKILLS

Programming	Python, C++, C, JavaScript, SQL, Verilog, VHDL, Assembly
Data Science / AI	PyTorch, TensorFlow, Scikit-Learn, Pandas, NumPy, Matplotlib, OpenCV, LightGBM
Tools / Platforms	Git, Docker, Kafka, AWS, LaTeX, Linux, Fusion360

EXTRACURRICULAR ACTIVITIES

- Spearheaded** the college cricket team to victory in the Inter-college League acting as Captain (2022)
- Orchestrated** logistics for Techfest and E-Summit managing footfall of **100,000+** attendees (2023)