

Madhusudhan J S

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PROFESSIONAL SUMMARY

Full Stack Developer (Fresher) with internship experience in designing and developing responsive web applications and scalable backend APIs using JavaScript, Python, FastAPI, Flask, and SQL databases. Strong foundation in end-to-end application development, REST API integration, and real-world project delivery including ML-powered systems. Seeking an entry-level Full Stack / Software Engineer role to contribute to production-grade applications.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, C, SQL, PHP

Frontend: HTML, CSS, Tailwind CSS, Bootstrap

Backend: FastAPI, Flask, REST APIs

Databases: PostgreSQL, MySQL

ML / Data: TensorFlow, OpenCV, SQLAlchemy

Tools: Git, GitHub, Visual Studio Code

Concepts: Full Stack Development, API Design, Web Scraping, Machine Learning, Explainable AI (XAI)

EXPERIENCE

Software Developer Intern – Marque Magic (Jan 2025 – Apr 2025)

- Developed responsive UI components using HTML, Tailwind CSS, and JavaScript ensuring cross-browser and mobile compatibility.
- Built and maintained RESTful backend APIs using FastAPI and Flask to handle business logic and data processing.
- Designed and integrated PostgreSQL databases using SQLAlchemy ORM for efficient data management.
- Implemented web scraping modules to extract structured data and expose it through backend services.
- Integrated ML-based predictions into backend workflows for an ECG anomaly detection system.

PROJECTS

E-commerce Price Comparison Web Scraper: Built a Python-based web scraper with UI to compare real-time prices across Amazon, Flipkart, and Croma.

ECG Anomaly Detection Application: Developed an end-to-end ML-powered application using CNN, Random Forest, and LightGBM with frontend-backend integration.

Full Stack App Clone (AppHelix.ai): Developed a responsive multi-page web application using HTML, Tailwind CSS, and JavaScript with reusable components.

Network Attack Detection System: Engineered an ML-based network attack classification system using RF, LightGBM, XGBoost with Explainable AI and Flask UI.

Sign Language Conversion System: Developed a real-time sign language recognition application using Python, OpenCV, and TensorFlow.

EDUCATION

Bachelor of Engineering in Computer Science — BMS Institute of Technology, Bengaluru

CGPA: 7.88 | Feb 2022 – May 2025

CERTIFICATIONS

Emberquest Internship (Nov 2023)

Hands-on Robotics with ROS (June 2023)