

HANIN FATHIMA

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OBJECTIVE

Final-year B.E. student in AI and Data Science seeking an entry-level role spanning software development, data analytics, or applied machine learning. Experienced across the full stack from building production ML pipelines and full-stack web applications to leading small development teams with a strong foundation in Python, data engineering, and modern web frameworks. Eager to contribute to impactful, real-world systems.

EDUCATION

Bachelor of Engineering in AI and Data Science Oct 2023 – Present

M S Ramaiah Institute of Technology, Bengaluru | CGPA: 9.25

Higher Secondary Education (Class 12 – PCMB) Jun 2021 – Feb 2023

Little Rock Indian School | 92.4%

Secondary School Education (Class 10) May 2023

Little Rock Indian School | 93.2%

EXPERIENCE

Full Stack Developer & UI/UX Developer Intern Apr 2026 – Jun 2026

Root Developers UG (haftungsbeschränkt) | Remote Internship

PROJECTS

Elderly Safety Monitoring System | Edge AI & ML 2025

- Built a real-time fall detection system using YOLOv8-Pose and MediaPipe on a Raspberry Pi 4 edge device.
- Designed an end-to-end ML pipeline: RTSP camera streaming, pose estimation inference, and automated SMS/email alerts.
- Tech:** Python, YOLOv8, MediaPipe, OpenCV | Role: ML Engineer & System Designer

University Rankings Analysis | Data Analytics 2025

- Analyzed the QS World University Rankings dataset to identify the top 3 metrics most influencing global rankings.
- Performed EDA, feature correlation, and trend analysis using Python (pandas, matplotlib, seaborn).
- Delivered visualizations and a structured report enabling focused decision-making on high-impact metrics.
- Tech:** Python, pandas, matplotlib, seaborn | Role: Data Analyst

Social Network Analysis using Graph Theory | ML & Analytics 2024

- Modeled large-scale social networks as graphs; applied centrality and pathfinding algorithms to discover key influencers.
- Built and evaluated graph-based models to surface hidden relationships and improve network insight quality.
- Tech:** Python, NetworkX | Role: Lead Research & Implementation

Hospital Resource Allocation | Algorithm Design (DAA) 2025

- Designed an optimized resource allocation algorithm using DAA principles to address peak-demand inefficiencies.
- Reduced simulated patient wait times and improved resource utilization through data-driven scheduling logic.
- Tech:** Java | Role: Algorithm Designer & Coder

SKILLS

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

Web & Frontend: React.js, HTML5, CSS3, Node.js

Mobile Development: Flutter, FlutterFlow

Libraries & Frameworks: NumPy, pandas, scikit-learn, matplotlib, seaborn, OpenCV, YOLOv8

Databases: SQL, MongoDB