RAABIYA N

Linkedin: www.linkedin.com/in/raabiya-n

Mobile: +91 6369523571 GitHub || Portfolio

EDUCATION

Under Graduate - B. Tech Information Technology

Aalim Muhammed Salegh College of Engineering | CGPA: 8.47 / 10

Chennai, Tamil Nadu Nov 2021 - June 2025

Email: nraabiya13@gmail.com

Higher Secondary Education – Biology & Mathematics

Government Girls Higher Secondary School | Percentage: 73.29/100

Chennai, Tamil Nadu June 2020 - May 2021

SKILL SUMMARY

· Languages: Java, JavaScript, SQL

Frontend: HTML5, CSS3, ReactJS, Bootstrap, Tailwind, GSAP

Backend: Node.js, Express.js, Flask

Tools/IDEs: VS Code, PyCharm, IntelliJ, Eclipse, Git, GitHub, Postman, NPM

Soft Skills: Fast tech stack adaptation, Project delivery under deadlines, Collaborates in agile teams,

Communication across dev & non-dev teams.

EXPERIENCE

Full-Stack Java Developer Trainee | JSpider

Vadapalani, Chennai

July 2025 - Present

- Designed and optimized relational database schemas (SQL) for business intelligence dashboards upgraded query performance by 15% on average, reducing dashboard load times.
- Fashioned easily testable Java components for major e-commerce platform using OOP concepts, improved code maintainability by 20% and decreased debugging time by 10 hours per sprint.
- Completed Java (Core) training with hands-on exposure. and Web Technologies including HTML5, CSS3, and JavaScript, building responsive and interactive front-end components.

GenAl Developer Intern | Triplem Infotech Soln. pvt. ltd.| LINK

Madhavaram, Chennai

July 2024 - Aug 2024

- Developed the Al-powered Job Matcher using Generative Al tools. Increased interaction rates by 40% by engineering a seamless chat-based job guidance flow.
- Reduced job match latency by 150ms through novel loss function optimization.
- · Integrated domain-specific skill flows and prompt engineering to improve recommendation accuracy.

PROJECT

AI-ML Based GIS Fishermen Tracking System (Arduino, GPS, GSM, MPU6050, EEPROM, LoRa, C++) | LINK

- Engineered an Al-ML based GIS tracking system using Arduino, GPS, GSM, MPU6050, and LoRa, enabling continuous monitoring of fishermen's real-time location in deep-sea environments.
- Pioneered motion-triggered emergency detection using the MPU6050 sensor, Integrated offline GPS data caching via EEPROM alongside auto-sync logic, guaranteeing 100% data integrity during GSM blackouts and enhancing location data availability for 100+ fishermen.
- LoRa integration extended communication range by over 10 km, significantly enhancing coverage in remote ocean zones.

Skill-Based Job Matcher (Flask, Gen Al, Gemini Flash 1.5) | LINK

- Built an Al-powered job recommendation platform using HTML, CSS, JS, Flask, and Generative AI APIs to personalize suggestions for users without formal degrees, reducing drop-off by 35% through real-time AI responses.
- Integrated a GenAl driven chat interface that boosted user engagement by 40% through tailored role suggestions and guided conversations.
- Optimized job-role matching accuracy by 60% by building a domain-specific skill flow with smart conditional rendering and structured data capture.

CERTIFICATES

- Web Developer Bootcamp UDEMY
- Software Engineering Job Simulation ACCENTURE(FORAGE)
- GenAl GUVI

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