

M.F. Mohammed Faayiz

7/41 Thavakkayan Street, Pallapatti, Karur - 639205 7305852980 mffaayiz235@gmail.com LinkedIn GitHub

Objective

To develop **innovative**, **scalable software solutions** that enhance user experience and drive product growth in a **dynamic**, **product-based company**. Passionate about **software development**, **IoT**, **and creative design**, with a strong foundation in **data structures and web technologies**.

Experience

Data Analyst Intern(June 2023 – Sept 2023)

Cleaned and analyzed customer behavior data using Python (Pandas, NumPy)Created interactive dashboards using Tableau to visualize trends. Helped reduce churn rate by 10% through predictive modeling.

Skills

• Programming Languages: Python, C, Java

• Web Technologies: HTML, CSS,JS, MySQL

• Frameworks and Tools: GitHub, VS Code, Canva

• Database Management: MySQL, MongoDB

• Cloud Platforms: Microsoft Azure

Soft Skills

- Critical Thinking: Problem analysis and solution implementation.
- Time Management: Efficient task and deadline handling.
- Leadership: Team management and event organization.
- Communication: Clear written and verbal skills.
- Adaptability: Quick learning of new technologies.

Certifications

- Programming in Java NPTEL (2023)
- Introduction to Industry 4.0 and Industrial Internet of Things NPTEL (2024)

- Front End Development-CSS Great Learning (2024)
- Web Development RINEX (2024)
- JavaScript Essential 1 Cisco Networking Academy (2025)
- Sql and Relational Database Cognitive Class.ai (2024)

Education

B.Tech – Information Technology CGPA: 7.5 (2022 – 2026)

M. Kumarasamy College of Engineering, Karur, Tamil Nadu

Higher Secondary Certificate (HSC) Percentage: 74% (2021 – 2022)

Crescent Matriculation Higher Secondary School, Karur

Secondary School Leaving Certificate (SSLC) Percentage: 84% (2019 – 2020)

Crescent Matriculation Higher Secondary School, Karur

Projects

E-Ration Web Application (2023 - 2024)

Tech Stack: HTML, CSS, PHP, MySQL

- Developed a **web-based ration management system** to assist uneducated users in checking ration shop availability.
- Streamlined communication for real-time updates on stock availability, employee status, and operational details.

Web-Based No Due Form Generation (2024)

Tech Stack: HTML, CSS, JS, PHP, MySQL

- Automated the **no due clearance process**, reducing manual work and human errors.
- Enabled users to track dues, request clearance, and generate a no-due form efficiently, ensuring trans- parency.

Food Classification and Nutrition Analysis Using Artificial Intelligence (2025)

Tech Stack: Python

- Implemented an AI-powered image recognition system to classify various food items accurately.
- · Integrated nutritional analysis to provide real-time data on calories and macronutrients for health monitoring.

Declaration

I hereby declare that all the information provided in this resume is true and correct to the best of my knowledge.

Signature

(M.F. MOHAMMED FAAYIZ)

