

Mohammed Shibin T

 shibint11im@gmail.com

 linkedin.com/in/mohammed-shibin-t-7702aa395

Education

2022 – 2026

B.Tech. in Information Technology, MES College of Engineering, Kuttippuram, Kerala

Relevant coursework: Data Structures and Algorithms; Artificial Intelligence and Machine Learning; Fundamentals of Computer Science; Computer Networks; Concepts of Mathematics; Differential and Integral Calculus.

Skills

Languages

Python, C, Java, HTML/CSS, JavaScript.

Tools & Topics

Machine Learning, Deep Learning, DBMS.

Core Competencies

- Active listener
- Adaptable and quick learner
- Positive and cooperative team member

Languages

- English
- Malayalam
- Hindi

Certifications & Internships

01/08/2024

Internship: Robotics with Artificial Intelligence & Embedded Systems,
Genzee Technologies LLP (in collaboration with ORE Equipe Robotics Research Centre)
• Completed a 5-day internship focusing on robotics, embedded systems, and AI automation.

01/08/2024

State-Level Technical Quiz: Robotics with Artificial Intelligence,
Genzee Technologies LLP
• Successfully participated in a state-level AI and robotics technical quiz.

01/08/2024

State-Level Webinar: Career Options & Industry Orientation for Engineers,
Genzee Technologies LLP
• Attended a technical webinar on engineering career pathways and industry readiness.

Projects

SafeCity AI: Hate Speech Detection, Complaint Risk Scoring & Crime Forecasting Academic Project

- Developed a unified smart-city platform integrating hate speech detection, complaint risk scoring, and crime forecasting.
- Implemented NLP and ML models to classify hate speech in public spaces and prioritize citizen complaints.
- Utilized LSTM/GRU spatio-temporal models to forecast crime trends for proactive city planning.
- Contributed to system design, literature review, and methodology development.

STOCKIFY – Low Stock Alert System & Online Cart Payment Mini Project

- Built an online shopping and inventory alert system with QR-code-based cart creation and automated billing.
- Implemented role-based access for Admin, Manager, Staff, and Customers with features for stock alerts and expiry tracking.
- Developed web interfaces using Django, HTML/CSS/JS, with SQLite as the backend database.
- Enabled staff dashboards for low-stock notifications, product management, and order processing.