

SHARIQUE AHMED SHARIEF

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EDUCATION

Adhiyamaan College of Engineering – B.E. Electronics & Communication Engineering GPA: 7.26 / 10.0 | 2021 – 2025
Relevant Coursework: Embedded Systems, Microcontrollers, Sensors & Instrumentation, Computer Networks, Data Structures

TECHNICAL SKILLS

Languages: Java, JavaScript, HTML5, CSS3, SQL, Embedded C
Frameworks & Libraries: React.js, Node.js, Express.js, Bootstrap, EJS, Java Servlets, JSP
Databases: MySQL, PostgreSQL
Tools & Technologies: Git, GitHub, RESTful APIs, Postman, ESP8266, ThingSpeak, MVC Architecture, npm
Core Competencies: Full-Stack Development, IoT Systems, Sensor Interfacing, Agile Methodologies, REST API Design

PROJECTS

- Hospital Management Application** | *Java Servlets, JSP, MySQL, HTML5, CSS3, REST APIs* Jan 2025
- Architected a full-stack hospital management system using Java Servlets, JSP, and MySQL, implementing MVC pattern with a service layer to manage patient records, doctor profiles, and appointment scheduling for up to 100+ concurrent records.
 - Designed and exposed 10+ RESTful API endpoints for authentication, profile management, and appointment booking, reducing manual scheduling overhead by enabling fully automated CRUD workflows.
 - Built responsive front-end using HTML5, CSS3, and JavaScript enabling patients to book appointments and view medical history, achieving cross-browser compatibility across Chrome, Firefox, and Edge.
 - Normalized MySQL database schema (3NF) with referential integrity constraints, eliminating data redundancy and ensuring zero data inconsistency across all modules.
- IoT-Based Flood Monitoring & Alerting System** | *ESP8266, C, ThingSpeak, Decision Tree, Sensor Interfacing* Mar 2025
- Engineered an end-to-end IoT flood monitoring system using ESP8266 Wi-Fi microcontroller, integrating Ultrasonic, Rain, DHT11, and Water Flow sensors to continuously capture real-time environmental parameters every 30 seconds.
 - Developed embedded C firmware for multi-sensor data acquisition and threshold-based alert logic, enabling automated early warning notifications when flood-risk parameters exceeded defined safety limits.
 - Implemented a Decision Tree classifier for flood risk categorization (Low / Moderate / High), achieving rule-based real-time classification streamed to ThingSpeak IoT cloud dashboard for remote visualization.
 - Reduced response time to flood-risk conditions by enabling automated alert dispatch over Wi-Fi, eliminating the need for manual on-site observation.
- Stress & Care Prediction System** | *Embedded C, GSR Sensor, ESP8266, IoT, Biometric Sensors* May 2025
- Designed a real-time physiological monitoring system using GSR and biometric sensors to capture heart rate variability and skin conductance data for stress analysis.
 - Implemented embedded C firmware with sensor calibration and noise-filtering routines, improving data accuracy for stress classification based on heart rate variability thresholds.
 - Enabled remote monitoring by transmitting processed sensor data over Wi-Fi to a cloud dashboard, allowing caregivers to track stress indicators without physical presence.

CERTIFICATIONS

The Complete Full-Stack Web Development Bootcamp | Java Web Development – Besant Technologies | Embedded Systems for Beginners – NIELIT | McKinsey Forward Program – McKinsey & Company

EXPERIENCE

- Salzer Electronics** – Internship (Electrical Assembly & Wire Harnessing) Jan – Feb 2024
- Assisted in wire harnessing and electrical sub-assembly operations for industrial control panels, gaining hands-on exposure to PCB-level assembly, component identification, and quality inspection processes.

ADDITIONAL INFORMATION

Languages: English (Fluent), Tamil (Native), Urdu (Conversational) | **Availability:** Immediate – Open to Relocation