

SIRATUL ISLAM

☎ +880-185-304-3768 ✉ email@sirat.me 🔗 [linkedin.com/in/siratul-islam](https://www.linkedin.com/in/siratul-islam) 🐙 github.com/heronet 🌐 www.sirat.me

Education

Shahjalal University of Science and Technology

Bachelor of Science (Hons) in Physics

Aug. 2023 – Aug 2027

Sylhet, Bangladesh

Experience

Shahjalal University of Science and Technology

Research Assistant - Department of Electrical and Electronic Engineering

Jun 2025 – Present

Sylhet, Bangladesh

- Developing IoT-enabled smart control systems and radar-based occupancy detection for government energy optimization
- Building RFID-based attendance management systems for rural educational institutions in Bangladesh
- Building STM32F4 control system, implementing ROS2 nodes, developing OpenCV vision algorithms, and establishing communication protocols between microcontroller and Jetson Orin

Hackules Inc.

Software Engineer

Jun. 2024 – Jun. 2025

Remote

- Led full-stack development for educational platforms (Opedemy, Teachers Today) serving 1000+ active users
- Optimized SSR/static rendering reducing load times by 50%, implemented 200+ API integrations
- Conducted technical interviews for engineering positions and mentored junior developers

Linux Foundation Zephyr RTOS Project

Official Contributor - 13 Merged Pull Requests

2025 – Present

Remote

- Contributed 8 board support packages across ARM Cortex-M, RISC-V, and Xtensa architectures impacting 5000+ developers
- Developed display drivers for TM1637 7-segment and HUB12 LED matrix displays with complete API and test suites
- Authored official documentation for multi-architecture embedded systems now published in upstream Zephyr docs

Espressif ESP-IDF Ecosystem

Component Publisher - Official ESP Component Registry

2025 – Present

Remote

- Published production-ready TM1637 display driver and RD-03D mmWave radar sensor components with full documentation
- Components enable rapid IoT development for ESP32 developers through official Espressif distribution channel

Selected Projects

Autonomous Vehicle Navigation System | ROS2, C++, Jetson Orin, STM32F4

ongoing research

- EEE department-funded project: ROS2-based autonomous navigation with LiDAR fusion and OpenCV computer vision
- Developed STM32F4 vehicle control system for real-time actuator management and motor control with sensor fusion

ESP32 Radar Smart Switch for Energy Optimization | C, ESP32, ESP-IDF

source code

- Intelligent occupancy detection using mmWave radar for automated lighting/HVAC control in government buildings
- Implemented ESP32-based relay control with Google Sheets data logging for real-time energy consumption analysis

ESP32-S3 Biometric Attendance System | C++, ESP32-S3, BLE

source code

- Low-cost RFID attendance system for rural schools with offline-capable storage and synchronization features
- Addresses educational infrastructure challenges in Bangladesh through accessible fingerprint recognition technology

STM32 BME280 HAL Driver | C, STM32, HAL

source code

- Custom HAL driver for Bosch BME280 environmental sensor with I2C communication and calibration algorithms

Technical Skills

Embedded Systems: Embedded C/C++, Rust, STM32 HAL, ESP-IDF, Embassy-rs, Embedded Linux, ROS2

Microcontrollers: STM32 (H7, H5, F4 Series), ESP32 (C3, C6, S3), Jetson Orin, nRF52840, Raspberry Pi 5, RISC-V

RTOS & Protocols: Zephyr RTOS, FreeRTOS, CMSIS-RTOS, GPIO, I2C, SPI, UART, MQTT, Wi-Fi, BLE, LoRa

Development Tools: STM32CubeIDE, CMake, PlatformIO, ESP-IDF, OpenOCD, GDB, KiCAD, Git, OpenCV

Full-Stack Web: TypeScript, SvelteKit, Next.js, Django, Express.js, MongoDB, Firebase, Docker

Awards & Recognition

Linux Foundation Zephyr RTOS Official Contributor: 13 merged PRs expanding hardware ecosystem globally (2025)

Bronze Medal - International University Physics Competition: Top 15% among 1000+ international teams (2024)

Published Research: ResearchGate publication on space station air evacuation mathematical modeling (2024)

IT Secretary: CAM-SUST - Led website development, coordinated Summer School on Astronomy 2025

Pre-University: 1st Place Inter Cantonment IT Festival; 3rd Place Notre Dame Science Festival (2021)