



MD Nafiur Rahman

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ABOUT ME

I aim to use my programming knowledge and hardware skills to reduce import dependency and empower our country with locally developed technologies.

JOB RELATED SKILLS

Microcontroller Development

Expert in programming microcontrollers (Arduino, ESP, Raspberry Pi) using Arduino IDE and MicroPython.

IoT (Internet of Things)

Proficient in IoT development and hardware programming.

Circuit and PCB Design

Skilled in designing circuits and creating PCBs.

Programming Languages

Programming skills in Python, Java, Kotlin, JavaScript, Arduino, Lua, C, C++, and LVGL.

Tools/IDEs

Experienced with PyCharm, CLion, WebStorm, VS Code, Android Studio, Octave, Adobe Photoshop, Fusion 360.

Web & Database Development

Proficient in HTML, CSS, PHP, React, and MySQL (Frontend). MongoDB(Beginner).

EDUCATION AND TRAINING

B.Sc. in Computer Science And Engineering

Jashore University Of Science And Technology [6 Jan 2018 – Current]

City: Jashore | **Country:** Bangladesh | **Website:** <https://just.edu.bd/>

Field(s) of study: Information and Communication Technologies

Frontend development with react

Jashore University Of Science And Technology (EDGE Digital Skills for Students) [1 Nov 2024 – Current]

City: Jashore | **Country:** Bangladesh

Higher Secondary Certificate

Dhaka City College [2015 – 2017]

City: Dhaka | **Country:** Bangladesh | **Website:** <https://www.dhakacitycollege.edu.bd/>

Secondary School Certificate

New Model Multilateral High School [2004 – 2015]

City: Dhaka | **Country:** Bangladesh | **Website:** <https://www.nmmhs.edu.bd/>

PROJECTS

Automatic Hand Sanitizer (Arduino, IR proximity sensor, Pump, mlx90614)

Developed a system to detect the hand, dispense sanitizer, measure temperature, and display the results.

Automatic Fish Feeder

Uses ESP-32 S3, servo motor, and RTC clock to dispense food at intervals, with manual control via a phone app.

Aquarium management system (ESP-32 S3, pH sensor, Turbulence sensor, Air Pump, Water Pump)

Aquarium Management System with ESP-32 S3 to monitor water quality, control changes, manage oxygen, and allow automatic/manual control via a phone app.

Fingerprint Door Lock System with LVGL UI and Android App

Fingerprint Door Lock System using a capacitive fingerprint sensor, T-Display S3 MCU board for control, LVGL for UI, and an Android app for remote control.

Face recognition door lock System

Developed a Face Recognition Door Lock System using ESP32-CAM for facial recognition, integrated with an Android app for remote door control.

Web Automation with Desktop App Using Python and Node.js

Desktop application for web automation, enabling data entry, data scraping using Puppeteer (Node.js) and Pyppeteer (Python).

Smart Room (Light, fan, Air Conditioner, android app)

Smart Room system for remote/local control of appliances via an Android app.

Digital RGB clock

Developed a Digital RGB Clock using ESP32, RTC module, and 5050 RGB LEDs, with NTP synchronization for real-time updates and dynamic RGB lighting effects.

Automated PC Power Mode Adjustment Based on Program Usage

Python app to auto-switch power mode based on the running program, optimizing performance & energy efficiency.

PC On/Off Remotely Using Internet

System to remotely power on/off a PC using ESP32, relay, and an Android app or another PC over the internet.

Android Apps to Control IoT Devices Using Firebase and Webserver (for Local Connection)

Android apps to control IoT devices, using Firebase for cloud communication and a web server for local connections.

Standalone QR Token printer (Without PC or Phone)

Created a Standalone QR Token Printer that gets and prints QR data from server, without requiring a PC or phone.

Standalone QR Scanner (Without PC or Phone)

Built a Standalone QR Scanner that scans and sends QR data to a server without the need for a PC or phone.

Automatic Corridor light on/off system

Developed an Automatic Corridor Light System using ESP32, LDR, and radar sensors to efficiently control lighting based on ambient light and motion detection, enhancing energy conservation and convenience.

HONORS AND AWARDS

[2024] Jashore University of Science and Technology

E-Governance and Innovation Workplan Team

1st Runner-u INNOVATIVE IDEA 2023-2024

LANGUAGE SKILLS

Mother tongue(s): Bengali

Other language(s):

English

LISTENING C2 **READING** B2 **WRITING** C1

SPOKEN PRODUCTION B2 **SPOKEN INTERACTION** B1

Japanese

LISTENING B1 **SPOKEN PRODUCTION**

A1 **SPOKEN INTERACTION** A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Microsoft Word / Microsoft Excel / Microsoft Powerpoint / Google Drive / Google Docs / LinkedIn / Facebook

RECOMMENDATIONS

Name: Syed Md. Galib, PhD | Supervisor

Professor and Chairman, Computer Science and Engineering,

Jashore University of Science and Technology.

Email: galib.cse@just.edu.bd | **Phone number:** (+880) 1781408274

Name: Dr. Md. Nasim Adnan

Assistant Professor, Computer Science and Engineering,

Jashore University of Science and Technology

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Name: Jubayer Al Mahmud

Lecturer, Computer Science and Engineering,

Jashore University of Science and Technology.

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