

Md. Ashiqur Rahman Naeem

+8801635625160

nayeem2021@outlook.com

Sylhet, Bangladesh

in LinkedIn

Github

Professional Experience

Software Developer, Swadeshi Online Shopping

11/2020 – 02/2021 | Dhaka, Bangladesh

Developed the primary e-commerce and the vendor management application of the company using Google's Flutter framework and integrated it with a backend powered by Django APIs

Education

B.Sc in Mathematics,

Shahjalal University of Science and Technology

02/2018 – 03/2023 | Sylhet, Bangladesh

Achievements

Meta Hacker Cup 2023, Meta

22/10/2023

Ranked in the top 9% placing 1856th among 20K+ participants

Google Code Jam 2023, Google

04/2023

Ranked in the top 16.35% placing 1321st among 8076 participants

Specialist rated at Codeforces.com

Among the top 13% out of 142K+ active users

Max Rating: 1454

Solved more than 1900 data structure, algorithm and mathematics based programming problems

Skills

Tech - Stacks

Daily driver: C/C++, Linux, Windows | Hands on experience:

Flutter, QT, Dart, Python, Java, Git, Postman

Core

Problem Solving, Data Structure, Algorithm, Mathematics

Projects

NinjaHonda, Vehicle dashboard/odometer android application and sensor for them

08/2022

A Flutter based app functions as a vehicle dashboard which displays reading from sensors built on top of ESP-32 integrating hall magnet, Schmitt trigger and optocoupler.

xxxAutomation,

Remote control solution for home appliance

08/2021

Flutter app with voice recognition to remotely control home appliances through an ESP-32 board and relay switch, using WiFi and WebSocket.

Peraless,

Speech recognition solution for old desktop computer

11/2020

A QT desktop application which activates the speech recognition module of an Android device and inputs the transcribed text into the currently focused textbox of any desktop program.

Organizations

Euclid Programming Club,

Programming and Problem solving instructor

2019 – present | Sylhet, Bangladesh

Robo Adda Programming Contest, Problem setter

2020

Interests

Internet of Things (Love implementing IoT projects relating science fiction)