# 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  $\ 200$   $\ 11/2020$ 

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)