

ISHAN AHMAD

SOFTWARE DEVELOPER

Address : Dhaka, Bangladesh
Email : ishangtc@proton.me
Mobile Number : +8801743839463
Github : github.com/ishan-nahid



Looking for an entry-level position in the field of Computer Science and Engineering, in a company whose values and goals are in conjunction with my own value and skill set. I wish to contribute to a dynamic team of individuals motivated to achieve the company's goal while aiding my personal growth.

EDUCATION

Bachelor of Science in Computer Science
Daffodil International University

CGPA-3.73
August 2020 - Present

COURSE

Qubit by Qubit: Introduction to Quantum Computing
The Coding School and Google Quantum AI

99 Percentile
September 2023 - Present

ACHIEVEMENTS

Unlock The Algorithm Programming Contest, Spring 2022
Daffodil International University

Champion
8th April, 2022

MIST Inter University ICT Innovation Fest
Military Institute of Science and Technology

First Runner Up
31th October, 2021

PROJECT

DIU Student Counselling Management System

github.com/ishan-nahid/diu_cms

Built with Django Backend and Postgresql as database. HTML5 and CSS3 have been used for frontend part.

TOOLS AND TECHNOLOGIES

Web

Proficient: Django, HTML5, CSS3
Familiar: Firebase, JS6

Machine Learning

Proficient: Pandas, NumPy,
Matplotlib, Scikit-Learn

Operating System

Proficient: Windows
Familiar: Linux

Database

Proficient: Postgresql, mysql
Familiar: SQLite

Workflow and collaboration

Proficient: Git, Github, Notion
Familiar: Slack

Languages and Framework

Proficient: C/C++, Python, Cirq
Familiar: Java, Qualtran

Environment

Proficient: VScode,
Codeblocks Sublime Text,
IntelliJ IDEA, Jupyter
Notebook,
Familiar: Android Studio

Miscellaneous

Proficient: Scripting
Familiar: LaTeX

EXPERIENCE

Open Source Contribution
Hacktoberfest - DIGITALOCEAN, LLC

8 PRs got Hacktoberfest Accepted
October, 2023

PROBLEM SOLVING

Codeforces

492 Problems solved

Leetcode

33 Problems solved

Beecrowd

236 Problems solved

LightOj

62 Problems solved

UVA

85 Problems solved

TOPH

74 Problems solved