Mohammad Ajij

Kutubdia, Cox's Bazar

Education

Noakhali Science and Technology University

January 2020 - Present Noakhali, Bangladesh

B.Sc. in Information and Communication Engineering

January 2017 - January 2019

Higher Secondary, Group: Science GPA: 5.00

Kutubdia Government College

Kutubdia , Cox's Bazar

Experience

Business Automation Ltd. | Internship Trainee

February 2024 - April 2024

Completed a three-month internship at Business Automation Ltd. , where I applied my software development skills effectively and contributed to the team with dedication, enthusiasm, and a solid work ethic

Projects

Ecommerce Project | (link)

HTML,CSS,JS,PHP

Developed a fully functional e-commerce website with features including user registration, product catalog, shopping cart, and payment integration

My Portfolio Website | (link)

HTML, CSS, JS

In my recent project, I developed a portfolio website to showcase my skills and accomplishments. This is my personal website contains all my information, skill and project work.

Machine Learning Project | (link)

NUMPY.PANDAS

I have done Price Prediction On Real Data and IPL Score Prediction named two real life project while understanding and learning Machine Learning Concepts.

Programming Competitions and Achievements

Onsite Programming Contest:

 1^{st} place • NSTU EEE Day Programming Contest 2024

 1^{st} place • NSTU ICE 6th Batch Farewell Programming Contest 2023

 2^{nd} place • NSTU Intra University Programming Contest - December 2023

 5^{th} place • Mujib Borsho Intra **NSTU** Programming Contest 2021

 371^{th} place • ICPC Dhaka Preliminary 2021

Online Judges Profiles:

• Codeforces: Ajij120386 (Max rating: 1118) (Total solved: 791+)

• Codechef : Ajij120386 (Max rating: **1440**) (Total solved: **5**0+)

• Leetcode : Ajij120386 (Max rating:) (Total solved: **1**00+)

• Total solve count: 1400+ (link), Total contest participatons: 150+

Skills

Programming Languages: Assembly, C, C++, Python, Java, HTML, JS, PHP, CSS

Tools/Platforms: VS Code, Git, Github

Databases: MYSQL

Data Analysis: Numpy, Pandas