Bhuyan Md Anowarul Karim

anowarulkarim8@gmail.com | +8801830255203 <u>Github</u> | <u>Linkedin</u> | <u>Leetcode</u> | <u>codeforces</u>

Objective

BSc in Computer Science graduate with a strong passion for programming, eager to launch a career in software engineering. Self-motivated problem-solver keen on enhancing technical skills for the betterment of society. Seeking opportunities to apply and contribute in a professional environment.

Skills

Languages: C,C++, Java, Python, JavaScript, TypeScript, SQL.

Technologies & Tools: ReactJS, Django.

Work Experience

Learnathon 2.0 ®

Vivasoft Limited Sept 2023-Feb2024

I have been learning Javascript, React Js and Next Js.

Unipolar Automation Technology (Internship)

July 2023 - Present

I am working on Django.

Education

East West University, Dhaka

Jan 2019 - Feb 2024

B.Sc in Computer Science and Engineering

CGPA:3.46/4.0

Relevant Coursework: Object Oriented Programming, Databases, Discrete Math, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Data Mining.

Bangladesh Navy College, Dhaka - Dhaka, Bangladesh

Higher Secondary School Certificate: Science

Projects

- Visitor-management System using React js, TypeScript, TailwindCSS (Here we Worked on a group of 10 people).
- Task Manager application using nodejs, express js, javascript, html, css, Mongodb. (8)
- Mobile Application for Arsenicosis prediction from skin image using deep learning approach. Python, Numpy, keras, Android studio, java. Application which can detect arsenic affected skin from images. ®

Achievements

- Solved 500+ Algorithmic and Data Structure based problems using C++,python in various online platforms.
- Got Medha lalon Scholarship Awarded for maintaining an average CGPA of 3.5 in 3 consecutive semesters)
- HackerRank SQL(basic) 8
- HackerRank Python basic certificate (8)
- Participated in ICPC 2023 which is a global competitive programming contest (8)