



Md. Abdul Hakim

Address: H#12, R#10, Sector-10, Dhaka-1230

Phone : 01793691481

Email : abdulhakimiubat@gmail.com

Linkdin : <https://www.linkedin.com/in/abdul-hakim14>

Github : <https://github.com/abdulhakim14>

Career Objective

With a deep love for coding and problem-solving, I am currently pursuing my final year Bachelor's Degree in CSE looking for a challenging role of internship eagerly as it is mandatory to complete my graduation. I have built a solid foundation in both web design and development as well as in software development.

SKILLS

C, C++, Java, C#, HTML, CSS, JavaScript, React, PHP, SQL, MYSQL, Git & Github.

INTERESTS

- Problem Solving
- Software Development
- Fullstack Development

Language

- ❖ Good at both Speaking and Writing in English

Reference

Dr. Abhijit Saha

Professor dept. of CSE, IUBAT

Cell: 01711201907

Email: asaha@iubat.edu

Md. Alomgir Hossain

Assistant Prof. of CSE, IUBAT

Cell: 01718735128

Email: alomgir.hossain@iubat.edu

Education

❖ B.Sc. in Computer Science and Engineering

Institution : IUBAT

Result : CGPA - 3.80 (upto 11th semester)

Session : 2020-2024

❖ Higher Secondary Certificate (H.S.C)

Institution : Govt. Hajee Korop Alli College

Result : GPA - 4.50

Paying Year : 2019

Experience

- ❖ I have worked at IUBAT as an Academic Mentor of CSE Department to help the weak students by taking classes in their academic courses from 2022 to 2023 and got three certificates.

My Project

❖ PORTFOLIO WEBSITE - [Deployed] [GitHub]

- This is my personal Responsive Portfolio Website design using HTML CSS & JavaScript.
- The purpose of this project is to showcase my portfolio, projects, and skills in an attractive and user-friendly manner.

❖ SNAKE GAME - [GitHub]

- This is a retro arcade snake game developed using Java and Swing. Utilized JPanel to create a custom game panel, handling component organization and rendering of the game elements.
- The objective is to build my own game and grow my skills.

❖ COVID-19 REGISTRATION SYSTEM - [GitHub]

- I have created this embedded COVID-19 Registration Management System using C++.
- The objective is to build a more efficient and user-friendly system that can handle registration, scheduling, and tracking of individuals seeking COVID-19 testing, vaccination, and related services.

❖ CAREER PATH RECOMMENDATION - [GitHub]

- This is a Career Path Recommendation System using ML that can take skills set as input and give a prediction of better career profession based on the skills.