

Md. Shafiul Kamran

Competetive Programmer & Web Developer

🖂 kamran.job.cse@gmail.com 📞 +88 01750363906 💡 ECB Circle, Dhaka Cantonment, Dhaka 1206

000

• • • •

PROFILE

Hello! I'm Md. Shafiul kamran (nickname: Shafi). I am a Computer Science & Engineering graduate who is passionate about programming. I love to solve programming problem using C++ in various platform like- Codeforces. Leetcode Hackerrank etc. solved 1000+ problems so far.Participated in ACM ICPC preliminary contest, Codeforces contest, UIU Coders combat etc. Enjoy working on full-stack web development projects.

EDUCATION

BSc In CSE, United International University ₽ 2020 - January 2024 J Dhaka, Bangladesh

CGPA: 3.73

Major: Software Engineering

PROJECTS

Career Assistant, for UIU Students

During my internship, I worked on "Career Assistant" a career-oriented web app.

Features: sign-in, sign-up, email verification, Gmail sign-up, alumni finder, user details, profile update, privacy control, statistical info (graphs), job search, eligibility check, FAQ section etc.

Tech:

Fontend: HTML, CSS, Bootstrap, JS

Backend: PHP Database: MySQL

Project Supervisor: HASAN SARWAR, Ph.D (Professor

& Dean SoSE, UIU)

UIU Library Management System

Basic Functionalities

SKILLS

Problem Solving using C++ Data Structure & Algorithm

Web Development (Full Stack) Frontend: HTML, CSS, JS, Bootstrap Backend: Vanilla PHP

Version Control System Git & Github

Database Management System MySQL

Object Oriented Programming Using C++ & IAVA

ACHIEVEMENTS

- Selected for advance CP training organized by UIU Computer Club, selected based on onsite contest result, only 15 students were selected among 100+ participants
- 5th among UIU teams in ACM ICPC preliminary Contest among 20+ teams
- Worked as Teaching Assistant (TA) and Grader at UIU

[Appointment letter] @

• Awarded University Merit Scholarship based on trimester result. [Link] ∂

IMPORTANT LINK

Portfolio Website,

Visit this site to get everything details

• https://mkamran201039.github.io/Portfolio_website/ 0