

MD. ASADULLAH AL GALIB

Khulna, Bangladesh

Mobile : +8801759964341

Email : adorasadullah001@gmail.com

Linkedin : [Asadullah Al Galib](#)

Github : [Galib35](#)

SUMMARY

I've gained over 4 years of dedicated experience as a competitive programmer, with an emphasis on data structures and algorithmic problem-solving. This journey has enhanced my ability to solve problems and given me a passion for expanding the boundaries of algorithmic excellence.

EDUCATION

B.Sc. in Computer Science and Engineering

Khulna University of Engineering & Technology (KUET)

CGPA - 3.04

02/2020 - Current

TECHNICAL SKILLS

Programming Languages: C (Intermediate), C++ (Intermediate), Python (Beginner), Java (Beginner)

Frameworks: PHP Laravel

Database: MySQL

Others: HTML, CSS, Git

ACHIEVEMENTS

Codeforces

[Galib35](#) - **Expert** (Max Rating : 1623)

CodeChef

[asadullah35](#) - **4-star** (Max Rating : 1852)

Intra KUET Programming Contest 2023

Ranked **2nd**

KU IUPC (Divisional)

Ranked **4th**

IUT IUPC

Ranked **36th**

ICPC Asia Dhaka Regional Onsite Contest 2024

Ranked **61th**

MAJOR PROJECTS

[Tourist Guide](#)

Tourist Guide is an **Android** application developed with **Java**. This app provides a centralized platform for tourists to access location-specific recommendations, weather updates, chatbot assistance, and spot details, all in one place.

[Hospital Management System](#)

A web-based hospital management system developed using **PHP Laravel** framework. This project manages doctor applications, doctor profiles, and patient appointment.

[Go Dribbble](#)

A user friendly **android** application developed with **Java**, Android Studio and Firebase real-time database.

[Hospital Management-Database](#)

A database system developed using **SQL**. This project represents a relational database system for managing a hospital's operations.

EXTRA-CURRICULAR ACTIVITIES

Executive Organizing Committee Member for the IUPC at BITFEST 2025

Special Group Interested in Programming Contest(SGIPC), KUET

Mentor

02/2024 - Current