## **ISRAK HOSSAIN PANTHO**

### CONTACT

- **\** 01992598044
- ✓ panthofdh97gmail.com
- Bashundhara, Dhaka
- github.com/Israk-Hossain-Pantho
- in linkedin.com/in/israk-hossain-pantho-367024260/
- codeforces.com/profile/Israk\_Hossain\_Pa
- https://www.hackerrank.com/profile/panthofdh97

## **SKILLS**

- Problem-solving
- Programming Languages
- Software Testing
- Communication Skills
- Team Collaboration

## **LANGUAGES**

- English
- Bengali

### PROGRAMMING LANGUAGE

- C++
- C#
- MS SQL
- HTML
- CSS
- PYTHON
- PHP

## **HOBBIES**

- Traveling
- Football
- Badminton



### **PROFILE**

Self-motivated, quick adopter and have willing to learn new things. In my last semester in AIUB with 3.66 CGPA. Have experience on working with different programming language. I want to contribute for the organizational milestone as well as showcase my skills, learn new things, team up with intelligent minds and perform as a team player.



### **PROJECTS**

# Vehicle Control and Information Management System Technologies: Oracle SQL

 Designed a database system for verifying vehicle and driver information with optimized SQL queries.

### **Automated Testing for WebTech Project**

Technologies: Selenium, HTML, CSS, JavaScript

 Automated web testing, ensuring UI functionality and cross-browser compatibility.

### **E-learning Website**

Technologies: PHP, MySQL, JavaScript, HTML

• Built a platform with multi-user roles, authentication, quizzes, and a library/job board.

### **Face Mask Detection System**

Technologies: Python, OpenCV, TensorFlow

Developed a real-time mask detection system using deep learning.

### Mountain View - Computer Graphics Project

Technologies: OpenGL, C++, GLUT

• Created a 3D nature scene with animated elements and effects.

### Tic Tac Toe Game

Technologies: C#

Developed a console-based game with intuitive UI and logic.



## **EDUCATION**

### **BSCIN COMPUTER SCIENCE & ENGINEERING**

American International University - Bangladesh (AIUB)

CGPA: 3.63

