

SHAHRIAR HOSSEN

Student ∼ Developer

✓ shutchas6@gmail.com

portfolio website

github.com/Shahriar-Utchas

in linkedin.com/in/shahriar-utchas

**** 01924482246

ABOUT ME

"Strong proficiency in web development technologies, coupled with a passion for exploring cutting-edge technologies and frameworks."

SKILLS

Languages: C, C++, C#, JAVA, Python, HTML, CSS,

JavaScript, PHP, MySql

Technology: GitHUB, Visual Studio, Vs Code, Figma,

MS Office, Adobe Photoshop

EDUCATION

2010 - 2018

Saffiuddin Sarkar Academy And College, Tongi, Gazipur

Group-Science, GPA:4.94 out of 5.00

2018 - 2020 Uttara High School And College, Uttara, Dhaka

H.S.C

S.S.C

Group-Science, GPA:5.00 out of 5.00

2022 - Present American International University-Bangladesh, Dhaka, Bangladesh

University

Bsc. In CSE, Current CGPA-3.61 (8th Semester)

PROJECTS

Language Used: HTML,CSS, JavaScript,PHP, SQL(phpMyAdmin) **XTON Airport**

github.com/Shahriar-Utchas/XTON-Airport

This is an airport management system web-based project using HTML, CSS, JavaScript, PHP, and

SQL(phpMyAdmin)

Tools Used: Vs code, Xampp Control, Figma

Language Used: C#, MySQL

Agri-Shop

github.com/Shahriar-Utchas/Agri-Shop

This Project is windows based Application. Here, C#(.Net Framework) and Microsoft SQL Server have

been used.

Tools Used: Visual Studio, Microsoft Sql Server Management Studio

Language Used: JAVA, JAVA GUI/Swing Doakn Lagbe?

github.com/Shahriar-Utchas/DokanLagbe-

This is windows based Application using JAVA Swing/GUI. A Shop Dealership management project.

Tools Used: Notepad++, VS Code

Language Used: Oracle Sql Sim Management System - Datbase Project

github.com/Shahriar-Utchas/database_sim_project

This database project will help SIM management system to enables security personnel to gather, manage, optimize, and use security data to identify threats and vulnerabilities, and take action to protect the

organization.

Tools Used: Oracle Database

Tools Used: Ms Word, Ms Excel Project Online-E-Parking-and-Rent-Management-System

github link

The project employs Agile methodology for software development, utilizing diagrams (e.g., Use Case, Class, Activity, and Sequence) to depict system functionalities, along with wireframes for user interfaces and a Work Breakdown Structure (WBS) for task organization and resource allocation, while employing

risk management techniques to identify and mitigate potential risks.

Language Used: C++ **Computer Graphics Project**

 $github.com/Shahriar-Utchas/Computer_graphics_final_project$

The project utilizes C++ with OpenGL for graphics rendering, creating a mountain scenario featuring a tunnel, an animated train, a fountain, and a jeep animation within the mountain environment.

Tools Used: Code Blocks, Vs Code, OpenGL

CERTIFICATE

Cisco Networking Academy IT Essentials: PC Hardware and Software

Online course-(Issued Jun 2022)

LANGUAGES

English - Proficient, Bangla - native, Hindi