SHAHRIAR HOSSEN

■ shutchas6@gmail.com | J 01924482246 | ⊕ Portfolio website | m linkedin.com/in/shahriar-utchas github.com/Shahriar-Utchas

About Me

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

Education

American International University-Bangladesh, BSc in CSE

January 2022 – running

• CGPA: 3.61/4.0(9th semester)

Uttara High School And College, H.S.C(Group-Science)

2018 - 2020

• GPA: 5.00/5.00

Saffiuddin sarkar Academy & College, S.S.C(Group-Science)

2010 - 2018

• GPA: 4.94/5.00

Skills

• Programming Languages: C, C++, C#, Java, Python, PHP, SQL

• Web Development: HTML, CSS, JavaScript, BootStrap, Tailwind CSS, PHP, ASP.NET Framework

• Database Management: Oracle Database, Microsoft SQL Server, MySQL

• Others: Version Control (Git), GitHub, Figma, MS Office, Adobe Photoshop, OpenGL, XAMPP

Projects

XTON Airport Management System

GitHub Link

Developed an airport management system as a web-based project using HTML, CSS, JavaScript, PHP, and SOL (phpMvAdmin).

Tools Used: VS Code, XAMPP Control, Figma

Job Application Tracker

GitHub Link

Developed a job application tracking system using ASP.NET Web API with a 3-Tier Architecture following SOLID principles.

Tools Used: ASP.NET Web API, C#, SQL Server, Entity Framework

Agri-Shop

GitHub Link

Created a Windows-Form application for agricultural product sales using C# and Microsoft SQL Server.

Tools Used: Visual Studio, Microsoft SQL Server Management Studio

SIM Management System - Database Project

GitHub Link

Developed a database project to manage security data, identify threats, and optimize operations for a SIM management system.

Tools Used: Oracle Database

Dokan Lagbe? - Shop Dealership Management System

GitHub Link

Developed a Windows-based application for shop dealership management using Java Swing/GUI.

Tools Used: Notepad++, VS Code

Computer Graphics Project

GitHub Link

Developed a graphical mountain scenario with a tunnel, animated train, fountain, and jeep animation using C++ with OpenGL.

Issued: January 2025

Issued: June 2022

Tools Used: Code Blocks, VS Code, OpenGL

Licenses & Certifications

Front-End Development (React/NodeJS/VueJS/AngularJS)

Enhancing Digital Government & Economy Project(EDGE)

Credential ID: EDGE-DSTS-123-9158-00005

✓ Verify Credential

IT Essentials: PC Hardware and Software

Cisco Networking Academy

✓ Verify Credential

LANGUAGES

English - Proficient, Bangla - native, Hindi