## S. M. Shahriar

Holding No. 172 & 173 Gawair Madrasa Road,

Dokhinkhan, Uttara, Dhaka-1230

Tel: 01993008636 Email: sm.shahriar1230@gmail.com

GitHub: https://github.com/SH0WR0V

LinkedIn: www.linkedin.com/in/s-m-shahriar-122a50230



## **Career Objective**

An energetic and active person who is eager to apply his impressive skills in design, development, coding and learn more about the problems. want to apply my ideas and improve my skills with a respectable company.

## Project(s)

- Title: "Car Rental Management System"- using Laravel Framework (implemented in "Advance Programming in Web Technologies" course)

  This project focuses on to create a car rental management system that benefits both the renter and the provider. It was made using Laravel framework with MVC architecture.

  Custom authentication, authorization, middleware, association, migration, validation, session, cookie etc. were implemented in this project. There are three types of users in this project & my part was to implement "customer" user. It can be found at: https://github.com/SH0WR0V/car-rental-management-system-in-laravel.git
- Title: "Car Rental Management System in React- using react js, axios api (implemented in "Advance Programming in Web Technologies" course)

  This project is to convert my 'Car Rental laravel project' into react application. My laravel car rental project will be the backend of this project. Using API we will collect & store data. It can be found at: https://github.com/SH0WR0V/react\_project\_car\_rental\_management.git
- Title: "Lazz Pharma Management System"- using php, plsql database (implemented in "Advance Database Management System" course)

It's a pharmacy management web-based system. PHP was used to connect to the Oracle 10g database. In this project, DML operations, triggers, PLSQL procedures and functions, normal PLSQL and SQL queries were implemented. It can be found at: https://github.com/SH0WR0V/database\_project.git

# **Key Skills And Competencies**

#### **PROFESSIONAL ABILITIES**

- PHP (Laravel Framework)
- JavaScript (Node.JS, React.JS)
- HTML, CSS, JSON
- Programming Languages (C, C++, Java, Python, C#)
- Object Oriented Programming
- Data Structures & Algorithms
- Database (Oracle SQL, PL/SQL, MySQL, MsSQL)
- Software Models

#### PERSONAL ABILITIES

- Quick Learner
- Creative Thinker
- Ability to work under pressure
- Hard working attitude

## **Academic Qualifications**

- Bachelor of Science in Computer Science and Engineering American International University Bangladesh
   2018-2023 (Expected) | CGPA 3.61 (Current)
- Higher Secondary Certificate (HSC)
   Uttara High School and College
   2016-2018 | Science | GPA 4.33
- Secondary School Certificate (SSC)
   Uttara High School and College
   2014-2016 | Science | GPA 4.61

## **Extra-Curricular Activities**

- Member of AIUB Community of Engineering Students (ACES)
- Volunteered for Covid-19 food distribution

# Hobbies

- Playing video games
- Bike riding
- Photography
- Watching cricket

# Language Skills

- Bangla (Mother tongue)
- English (Fluent in English) IELTS band score 5.5
- Hindi

### References

• Tanvir Ahmed

Lecturer

Faculty of Science and Technology, AIUB

Email: tanvir.ahmed@aiub.edu

• S. M. Rajiul Hasan

Specialist

Business Consulting Services, Deloitte Bangladesh

Email: syed.rajiul@gmail.com