

- +973 38012087
- shaikhtahmidurrahman1@gmail.com
- in www.linkedin.com/in/shtrahman
- https://github.com/devtahmid
- Manama, Bahrain

EDUCATION

B.SC. IN COMPUTER SCIENCE

University of Bahrain (2018-2022)

SECONDARY SCHOOL - GPA 84%

The Indian School, Bahrain 2018

SENIOR SECONDARY SCHOOL - GPA 10/10

The Indian School, Bahrain 2016

SKILLS

- Full stack website with PHP, ReactJs, & Bootstrap
- Oracle Forms applications development
- Console applications in C++ & Java
- Time Series prediction with ML models
- Selenium and automation python scripts
- C# form application with .Net Core
- Ionic Angular cross platform mobile app

Shaikh Tahmidur Rahman

Web Developer and programmer

ABOUT ME

A confident coder with diversified experience in web development, python scripting, java and c++ coding, and training machine learning models.

I consider myself a tactical and aspiring team leader. I am always on the lookout to expand my skills. My experience in coding and problem solving throughout my high school and university inspires me to leverage my skills to create real world impact.

NOTABLE PROJECTS

Online Auction Website

Auction website created using PHP, bootstrap, JS, and MariaDB

- Learnt how to create dynamic pages using php
- Used asynchronous js to create live updates
- Implemented a database for user information, auction items, and media uploads using MySql

Pharmacy Management System

Web app created using PHP, bootstrap, JS and MariaDB

- Learnt how to manage different views for different users. eg: customer, pharmacist, admin
- Tested key features and security flaws to make the webapp production ready for real world usage

Library Management System

Java console application to store books, users, and record of book borrowings

• Learnt how to recognise the different functions of users within a system, and bind them together

ACTIVITIES

- Took part in various workshops through GDSC (Google Developer Student Club) UoB such as Data Science, Machine Learning, and Flutter to name a few
- Proposed an ocean cleaning solution for NASA Space Apps Challenge
- Came among Top 20 finalists in Huawei ICT challenge from among over 60 participants