




# Shaikh Tahmidur Rahman


Full Stack Web Developer  
and programmer


 <https://devtahmid.github.io/portfolio/>

 <https://github.com/devtahmid>

 [www.linkedin.com/in/shtrahman](http://www.linkedin.com/in/shtrahman)

 shaikhtahmidurrahman1@gmail.com

 +973 38012087

 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*

## CERTIFICATES

- *Google Cloud Platform (GCP) Websites and Web Applications Qwiklabs*
- *Introduction to Data Science, Machine Learning, and Flutter by GDG Manama*
- *Injaz Head Start Program*

## SKILLS

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

## OTHER ACTIVITIES

- **Data Collector**

Collected data to measure customer satisfaction for Information and eGovernment Authority of Bahrain

## ABOUT ME

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

Currently I am pursuing a career in web application development however I am always on the lookout to expand my skills. My experience in coding and problem solving throughout my university and high school inspires me to leverage my skills to create real world impact.

## NOTABLE PROJECTS

### 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

### 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

### 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

## HONORS AND AWARDS

- Came in first place at The 2020 Bahrain Collegiate Programming Contest
- Came among Top 20 finalists in Huawei ICT challenge from among over 60 participants
- Proposed an ocean cleaning solution for NASA Space Apps Challenge