

# Mohammed Shahiduddin Shaikh

✉ [shahiduddin153@gmail.com](mailto:shahiduddin153@gmail.com) / 📞 9773166286

🐙 <https://github.com/Shahiduddin1710> | 🔗 <https://www.linkedin.com/in/shahid-uddin-shaikh-0aa024295/>

## Skills

---

**Languages:** C++, Java, Python, JavaScript

## Education

---

**Secondary School**

**2015-2021**

**School Name :-** GOREGAON ENGLISH SCHOOL

**Diploma in Computer Engineering**

**2021-2024**

**College Name :-** KALA VIDYA MANDIR INSTITUTE OF TECHNOLOGY

**Relevant Coursework:** Object Oriented Programming, Data Structures and Algorithms, Operating Systems, Computer Networks, Android Developer Course - Android Fundamentals

## Project Work

---

### 1. InvestIQ

I will be creating a Single-page web application using Dash (a python framework) and some machine learning models which will show stock plots based on the stock code given by the user. Also the ML model will enable the user to get predicted stock prices for the date inputed by the user.

### 2. HOTEL MANAGEMENT SYSTEM

User-friendly system featuring a centralized database programming process is hotel booking system. This C++ hotel management project offers different functions ranging from checking users details, booking a room, revising users information, and reviewing allotted rooms. The project will allow you to learn two critical C++ concepts: file handling and classes

### 3. Attendance Management System

Attendance management is the act of managing the presence and absence of students in a school or institution. There is a compelling need for a well-designed attendance management system so that the records of their participation are efficiently managed, especially in the case of lectures with large numbers of participants. Therefore, many systems to optimize the students' attendance management have been proposed so far.

### 4. Rock-Paper-And-Scissors-Game

I will walk you through how to make a rock, paper, and scissors game with Python. In the rock, paper and scissors game our goal is to create a command-line game where a user has the option to choose between rock, paper and scissors and if the user wins the score is added, and at the end when the user finishes the game, the score is shown to the user.

### 5. Typing Speed in Python

This project just contains the user section. The user can improve their Typing speed playing this game. You have to type as many words as you can in the given amount of seconds to score.