# Hussein Motiwala

Student

Hardworking Student Intern with interest in Web development. Good active listening, interpersonal and communication skills.



_		~ ·	
$^{\prime}$	hussein.m(	a)comai	ווחם ביו
$\sim$	114336111.1111	القالالودى	ya.cuu

Mumbai, India

github.com/hussein-hub

#### 9619639482

n linkedin.com/in/hussein-motiwala-b760a3192

## **EDUCATION**

## 11-12th

## Wilson College

06/2017 - 05/2019 Course

• Science, bifocal

# Computer Engineering

KJ Somaiya College of Engineering

08/2019 - Present Mumbai, India

Course

Computer Engineering

## **PERSONAL PROJECTS**

#### Quiz App

- A quiz web page created using html, css and javascript.
- https://github.com/hussein-hub/Quiz

#### Stock Price Predictor

- This project is an implementation of the research paper <u>Stock Market</u> Analysis using <u>Supervised Machine Learning</u>
- https://github.com/hussein-hub/Stock-Price-Prediction

### Smart Attendance System

- A system which can make attendance of student using facial recognition
- https://github.com/Data-Generation/Smart-Attendance-System

#### Library Management System

A console based application

## **WORK EXPERIENCE**

## Front End Developer

## KJ Somaiya College of Engineering

06/2020 - 09/2020

Mumbai, India

Mumbai, India

KJ Somaiya college of Engineering (KJSCE) is a well known degree institute. I worked for the Software Development Center (SDC) under KJSCE.

#### Achievements/Tasks

- To work on the designing and development of the Front End of the project.
- To structure the html in such a way that it is scalable.
- To write code that makes the website responsive.

#### Django Developer

#### KJ Somaiya College of Engineering

03/2021 - 06/2021

Mumbai, India

KJ Somaiya college of Engineering (KJSCE) is a well known degree institute. I worked for the Software Development Center (SDC) under KJSCE.

#### Achievements/Tasks

- Building the website structure from scratch.
- Database creation and maintainance.
- Designing of the complete website.
- Implementing all required functionalites.

# <u>SKILLS</u>

Python	$\bullet$ $\bullet$ $\bullet$ $\circ$
C++	$\bullet$ $\bullet$ $\bullet$ $\circ$
Html	$\bullet$ $\bullet$ $\bullet$ $\circ$
CSS	$\bullet$ $\bullet$ $\bullet$ $\circ$ $\circ$
JavaScript	$\bullet$ $\bullet$ $\circ$ $\circ$
Java	$\bullet$ $\bullet$ $\bullet$ $\circ$ $\circ$
MySQL	

## **CERTIFICATES**

MongoDB

Django

Responsive Website Basics: Code with HTML, CSS, and JavaScript

https://coursera.org/share/6bac26d1c8f69eb4c587c1e77dd4939c

Front-End Web UI Frameworks and Tools: Bootstrap 4

https://coursera.org/share/6c943d4c7d37e58e89709d8eae582984

Software Engineering Virtual Experience (06/2020 - 06/2020) https://drive.google.com/file/d/18f4bNh\_UDsd07DztrEhB9G2WSoOWM8td/view?usp=sharing

Python Data Structures

https://coursera.org/share/7ef1a0572113899e32fd4c624975283e

Using Python to Access Web Data

https://coursera.org/share/86d6e4e48fecb220f3a1aa78a2172fee

## LANGUAGES

English Hindi
Full Professional Proficiency Full Professional Proficiency

Gujarati
Full Professional Proficiency

# **INTERESTS**

Coding