## **Rishabh Dhoot**

Email: <a href="mailto:dhootrishabh@gmail.com">dhootrishabh@gmail.com</a>

Contact: +91 9303130120 Location: Indore, India

#### **EDUCATION**

Vellore Institute of Technology, Chennai, India

July 2016 – May 2020

B. Tech, Computer Science Engineering

GPA 8.72

Sri Chaitanya Techno School, Vizag, India

July 2015 – May 2016

*Higher Secondary (CBSE Board)* 

GPA 9.79

#### **TECHNICAL SKILLS**

Programming: C, C++, C#, Python, HTML, CSS, JavaScript, jQuery, Bootstrap, PHP, AJAX, SQL

Framework: CI, WordPress, Apache Spark Operating Systems: Windows, Ubuntu, Fedora

Software: MS Office, Atom, FileZilla, Unity, Scratch

Databases: MySQL, Firebase

## **PROFESSIONAL EXPERIENCE**

# FranTiger Business Consulting Pvt. Ltd., Bangalore, India

April 17, 2018 – May 05, 2018

Web development Intern

- Implemented modules for a web portal using HTML and utilized CSS for website designing
- Used PHP for server-side scripting along with MySQL coding for connecting to backend database

#### **Endevour IT Solutions, Indore, India**

June 04, 2018 – July 07, 2018

PHP Intern

- Implemented modules for a sample school web portal using HTML, CSS, Bootstrap for the UI
- Used PHP for server-side scripting along with MySQL coding for connecting to backend database
- Used AJAX to add a dynamicity to certain modules
- Gained knowledge about working and implementation of CI
- Learned CMS by implementing sample web applications on WordPress

#### **ACADEMIC PROJECT**

#### **Weather Prediction using ARIMA model**

September 2018 – October 2018

- Created an Apache Spark Standalone Cluster for achieving parallelization in tasks
- Implemented ARIMA model and Kalman filter for weather forecasting based on historic data
- Classified the weather condition based on the predicted values using XGBoost Classifier
- Made comparisons over the accuracy and implementations of ARIMA model and Kalman filter

### **Supermarket Portal**

March 2018 – April 2018

- Developed and designed an online billing portal for the customers using basic HTML and CSS
- Created administration module for tracking store activities including customer activity and product balance
- Used MySQL database and PHP as the server-side scripting language to communicate with the client queries
- Utilized the local server like phpMyAdmin to host the website on local machine

### **Stock and Price Manager**

December 2017 – January 2018

- Worked on management of stock and price of the products in a shop. Calculating Prices of the products along with discounts and GST.
- Used Firebase real-time database and JavaScript server-side scripting language to communicate with the user interface

#### **E-Commerce Website**

February 2017 – April 2017

- Developed and designed an E-commerce website as a course project
- Used MySQL database and PHP as the server-side scripting language to communicate with the client
- Utilized the local server like phpMyAdmin to host the website on local machine

#### **EXTRA CURRICULUM ACTIVITIES**

- Participated in Web Designing Workshop involving basics of HTML, CSS, JavaScript and other web technologies
- Participated in Mozilla Hello Web Hackathon where students from various universities build various teaching prototypes/modules
- Participated in Game-a-thon organised by Knowledge Lens, it included interactive and hands-on session on AR
  followed by gameathon where students developed games and application for welfare of society using the
  concept of AR.

#### **WORK SAMPLES**

**GitHub Profile:** https://github.com/dhootrishabh