# SK AZHAR UDDIN

Address: 11-1-1102/1/A, Afzal sagar, Mallepally, Hyderabad, TS 500001 · Phone: 9398222322 Gmail : Shaikazhar9398@gmail.com · LinkedIn Profile : www.linkedin.com/in/azhar-uddin-282477188

My objective is to find a position that will allow me to use and expand my knowledge, skills and capabilities for building tools and technologies that improves the lives of people. Also, I am seeking an opportunity to develop my technical skills to contribute to success of the organization.

# WORK EXPERIENCE

### NOV 2020 - DEC 2020

## **CUSTOMER SUPPORT EXECUTIVE, VALUELABS**

- Provided excellent customer service by efficiently resolving issues and responding to inquiries.
- Built strong relationships with field operations team to support business development opportunities and improve service.
- Recommended potential products or services by collecting customer information and analyzing customer needs.

## JUNE 2019 – JULY 2019 PYTHON INTERN, EVERGREEN TECHNOLOGY SERVICES

- Worked on the Python Modules for creating applications.
- Studied the various Python usages and trends.
- Coded websites using HTML, CSS, and python.
- Created a game Application on cars.

## AUG 2018 – SEP 2018 MARKET RESEARCH, AWIGN ENTERPRISE PVT.LTD

- Visited the nearby Doctors to take required information from them and update the same in Awign app.
- Taking details of consultation fees, working hours, etc., and uploading the same on the website.
- Assisted in creation of pre-season marketing plans to support department and divisional strategies.
- Collaborated with team members to help expand marketing channels.

# **UNIVERSITY PROJECT**

### **Project title: Student Performance Prediction & Analysis**

**Objective:** To develop a desktop application that can be used to predict the probability that a randomly chosen student will be placed or not and to Identity the factors that are influencing the placement chances of a student.

Tools: Python 3.6, PyCharm IDE.

- **Duties:** Designed and developed a desktop application using Python and Machine Learning Algorithms (Logistic Regression, Random Forest and Decision Tree).
- **Outcome:** Successfully developed a desktop application which includes two different User modules; Student and Administrator.

Result: Achieved a distinction in the final project.

# **EDUCATION**

| S.NO | QUALIFICATION     | INSTITUTE  | YEAR OF<br>PASS | PERCENTAGE/GPA |
|------|-------------------|--|-----------------|----------------|
| 1    | BE(CSE)           | DECCAN COLLEGE<br>OF ENGINEERING<br>AND TECHNOLOGY | 2020            | 7.6 CGPA       |
| 2    | INTERMEDIATE(MPC) | SRI CHAITANYA<br>JUNIOR COLLEGE                    | 2016            | 91%            |
| 3    | SSC               | GOWTHAM MODEL<br>SCHOOL                            | 2014            | 8.7 CGPA       |

# SKILLS

- **Programming languages:** C, C++, Java, HTML, SQL, Python
- Computer system: Windows XP family and Server 2012/Vista/7
- **Computer software:** Microsoft Office (Word, Excel, PowerPoint, MS Project)
- Database: Oracle, MySQL

# **PERSONAL ABILITIES**

- Honest and hardworking.
- Ability to make sound decisions.
- Good Communication and organization skills.

# **PERSONAL SNIPPETS**

- Date of birth: 12<sup>th</sup> July 1999.
- Languages known: English, Hindi, Urdu, Telugu.