Mobile: +919742458061,

## **Professional Summary:**

- Having 3.8 years of professional IT experience in Python, Django.
- ➤ Having good experience in development of web applications using Python, Django, Flask.
- > Expertise in developing business logics in Python.
- > Expertise in creating database schemas that represent and support business processes.
- > Familiar with **ORM** libraries.
- > Expertise in developing **REST APIs.**
- > Having good experience in writing queries in MySQL.
- Good exposure in CRUD.

# **Professional Experience:**

Working with Aparajitha Corporate Services Pvt Ltd.

#### **Technical Skills:**

Programming language : Python

➤ Frame work➤ Web technologies: Django, Flask: HTML5, CSS

Database : MySQL

Operating systems : Windows, Linux

#### **Educational Details:**

- > Bachelor of technology in **JNTUK** on May 2017.
- ➤ Intermediate in Vijayawada Nalanda Junior College from Board of Intermediate in 2013.
- > SSc in MPL Boys High school from Board SSC

#### 1) Project #:

Client : **Croatia**Project Name : **GetByBus** 

Tools & Technologies : Python / Django (MySQL)

#### **Project Summary:**

- GetByBus is an web application and android/ios application of UK, and a part of GetByBus.
- > This application is all about allowing the user to purchase or book their Seats for Journy and related bundles.
- > This web application let user purchase/rental new Vehicle.
- > We allow the customer to choose the related bundles plans.

#### Responsibilities:

- Discuss the project and Understanding of Functional specifications.
- Design the Web Pages and user controls using Python, Django & Django REST Framework.
- Coordinating with team members across UK for Designing of Critical Modules.
- Developed the Presentation layer and Data Access Layer by using the Django Models.
- > Preparing installation documents, API Endpoints documentation, and release notes.
- > Deployment of Application in the Development and Production Environment.

## 2) Project #:

Client : **Naindah**Project Name : **CloudScape**Domain : e-commerce
Tools & Technologies : Python / Django

#### **Project Summary:**

- Naindah (E-shop Domain) is an e-commerce web application of Brunei.
- This application is all about Purchase the goods in Online.
- Users has a dynamic plans of purchase with Online streeming subscriptions.

## **Responsibilities:**

- ➤ Get the repeted period of time update to enhace the User experinece with Streem feedback.
- Used to Create the Users Transaction Websites for internall.

- Discuss the project and Understanding of Functional specifications.
- ➤ Coordinating with team members across Naindah for Designing of Critical Modules.
- Design the Web Pages and user controls using Python, Django & Django REST Framework.

## 3) Project #:

Client : ScapeTree.

Project Name : Entry & Exit Attendance

Domain : Reporting Tool.
Tools & Technologies : Python / MySQL

#### **Project Summary:**

We developed internal tools for an Attendence with IOT management system, Regular tap with the Souce data and representation of matplotlib library.

## **Declaration:**

I hereby declare that the above information is true to the best of my knowledge and no misinterpretation is done.

Date:	
Place:	(Shaik Mahammad Gouse)