candidate Name

Cell No: +91

Email: @gmail.com

Career Objective

Seeking a challenging and rewarding opportunity with an organization of repute, where I can fully utilize my true potential as a Python Django Developer and effectively utilize my excellent analytical and technical skills.

Education

Course	Institute	University	Year	Percentage
ME(IT)	Pillai HOC College of Engineering & Technology	Mumbai		(CGPI)
BE(IT)	Konkan Gyanpeeth College of Engineering, Karjat	Mumbai		%

Work Experience

Company Name : Payroll Company :

Designation : Software Engineer **Duration** : August 2018 to till date

Project :

Technical Proficiency

• Python Frameworks : Django, Flask, Pandas, Numpy

• Web Technologies : HTML, CSS, XML, JSON, JavaScript, Bootstrap

• Languages : Python, Java, C, C++, PHP, SQL

• Version Control : GIT

• Databases : MySQL, SQLite, PostgreSQL, Firebase Realtime DB, Oracle

• **IDE** : Visual Studio Code, PyCharm, NetBeans

• Cloud : AWS Basics

Operating system : Windows, LinuxMethodologies : Agile, Waterfall

Project Profile

1: Movers & Packers [Project Name]

Technologies	Python, Django, HTML, CSS, Bootstrap, PostgreSQL, Google Maps API, REST API	
Project Summary	A web application providing professional shipping services for relocation of household and other goods. It has features like user registration, quotation request, new booking and tracking the status of booked delivery. End user can request a quotation for the supposed relocation of the goods. If user agrees with the quotation, the user can book the service with specified details. A map is used for easy selection of source & destination location.	
Responsibilities	 Develop Views and Templates in Django framework, to create a user friendly website interface Design templates using Bootstrap for custom look & feel Design database model & develop data management system in PostgreSQL Integrate Google Maps API for easy & direct selection of locations Use Rest API to track the location of the order being shipped. Test the system using Testing module Synchronize with the team using Git version control system 	

2: Online Healthcare Information Management System:

Role	Software Engineer	
Technologies	Python, Django, HTML, CSS, Bootstrap, PostgreSQL	
Project Summary	A web application that makes it easy to find the doctors in the nearby location. Finding the particular doctor manually, is a time consuming and difficult task. Also you cannot trust the information shared. Online Healthcare Information Management system provides a online service to find the specialist doctor for a particular health problem and also for the common health issues. Apart from this, it also provides the information of various diseases and guidelines to prevent them.	
Responsibilities	 Design & Develop user friendly UI Design & develop database in PostgreSQL Write views to implement application logic Test simplicity & functionality of the application Maintenance & troubleshooting Write test cases 	

Certificates

Personal Details

Name : Mr. Candidate Name

Gender :
Date of Birth :
Marital Status :
Languages Known :
Current Address :

Passport :

Candidate Name