Bhagirath Radadiya Python Developer

• Ganeshnagar, 360311 Gondal, india

OBJECTIVE

I want to work with an organization that can give me ample opportunities to grow so that I will be able to help in the growth of the organization and will be able to enhance my skill and my capabilities.

PROFESSIONAL EXPERIENCE

Feb 2021 – present Gandhinagar, India

Trucksathi (Eco Transport Solutions Pvt. Ltd)

- Design and Develop Beautiful Cross-platform Application.
- As per business requirements, I develop features and collaborate with teammates to complete features.
- · As a backend developer, my role is to Built RESTful APIs that served data to flutter the front-end and write a cron job for time-based operations.
- Establish and manage the application on AWS cloud platform and Nginx server
- To create standard software, I worked on Code testing, Refactoring code, and Preparing technical documentation.
- Detect and delete useless files and optimize the storage capacity of a live project using python script.

Aug 2020 – Jan 2021 Rajkot, India

SOLK Network

- Developed ERP and HRM web applications on Django Framework.
- In this Internship, I completed my college final year project based which based on machine learning and data scraping technology
- During this period, I learned how to work with model view controller architecture, ORM (object-relational mapping), version control system, server management.

EDUCATION & TRAINING

2016 - 2020Modasa, India

Government Engineering College, Modasa

Bachelor in Computer Engineering

CGPA: 8.25 / 10

Jun 2019 – Mar 2020 Ahmedabad, India

Softvan Pvt Ltd

Internship

- Successfully completed training with a college final year project titled "P2P Loans" with Python
- Peer to Peer loan provider platform using Machine Learning Technology developed in Python with the help of Libraries such as Scikit-Learn, Pandas, NumPy, Beautiful Soup.
- The project is a web-based solution where we have developed Machine Learningbased model to predict that a loan borrower is qualified for a loan or not?
- A model which is based on a logistic regression algorithm has a prediction accuracy is 70%.



Python	• • • • •	Django	• • • • •
MySql	• • • • •	Postgreysql	• • • • •
Git	• • • • •	Data Structure	• • • • •
AWS	• • • • •	Jinja	• • • • •
HTML	• • • •	CSS	• • • • •
JavaScript	• • • • •		

PROJECTS

ubuntuSALES - Field Force Tracking & Managing App

- Manage your field sales team on this one of a kind solution via mobile.
- App contains Location Tracking, Attendance Management, Expense Management, Remote Task Allocation, Digital Brochures, Reports & Insights features.

https://play.google.com/store/apps/details?id=com.ubuntusales.android ☑

Transport Lorry Receipt / Bilty Maker: OnlineLR

- Make your own lorry receipt / bilty anywhere anytime from your mobile and send your lorry receipt / bilty to anyone.

UbuntuMart

- UbuntuMart is an ERP system where Companies interact with Sales agents, Bulk buyers, Shop owners.
- App contains Product management, Customer management, Order management, Ledger report, GST report, and other special reports

E-Shopper

- E-Shopper is an online cloth store. There are two interfaces. User interface and Company interface.
- In the User panel Profile, Address, Order, Wishlist features are available and in Company panel Product listing, Profile, Order management features are available.

SOLK

- SOLK is an employee, sales executive, and telecaller management system.
- A company can manage employee, sales executive, and telecaller activities like task allocation, meeting management, attendance management, salesperson tracking.

Tailor

• This app is used for tailors. where a tailor can maintain their customer data and get that data any time in some clicks. Customer, Order, Measurements management are features of this app.

APMC

• APMC is a simple website where people can show daily APMC GONDAL market auction prices and some notes which are written by APMC.