

PROFESSIONAL SUMMARY

I have over 6+ years of experience in different Python frameworks. I usually work with Django, Flask, FastAPI alongside JavaScript, Bootstrap and CSS, HTML on the frontend. I have developed a variety of websites like Booking apps, B2B, B2C, Sports analytics apps, E-commerce websites, business directories, CMS websites, data-driven websites, blog websites, community apps etc

EMPLOYMENT HISTORY

Sr. Python Developer (Contract), Webriders IT Solutions

04/2019 - Present

- Involved in all steps of building the product including technical business requirements, full-stack development, and end to end testing and maintenance.
- Added profiling metrics to identify and fix inefficient code paths.
- Support the production of accurate estimates for development work

Python Developer, Cubexo IT Solutions

01/2017 - 03/2019

- Design, develop, and deploy complex business rules at the architecture level churning out scalable and secure web applications.
- Web App Development using Python.
- Implemented MVC architecture while designing the application Extensively created front-end components utilizing HTML, CSS, and JavaScript.
- Involved in designing the database tables

SKILLS

Python



Flask



MySQL



Django



Fast API



Postgres



LANGUAGES

English



Hindi



PROJECTS

TICKET GATEWAY

Time duration:1 year

Role: Senior Software Developer

Individual contribution: Worked on Multiple Third party API's. Complex Code problem using Django and Rest.

Objective: To allow the user to create a fund with different cryptos and earn money through advising and also making money through Shopify.

Technologies used: Python Django Framework, Django Rest Framework, Celery, Web3, Google Cloud, Apache, HTML, CSS, Javascript, MongoDB, JQuery, Postgres.

Description: Ticketgateway is an event publishing platform, which acts as a smart and advanced intermediate between ticket buyer and poster. This product is especially facilitated for clients, who want to be a part of the event management industry in a unique yet financially productive way. The clients can effectively launch the portal and can invite the event organizers to post their upcoming events on the platform and to sell tickets through it.

Rabbu

Time duration: 16 months

Role: Software Engineer

Individual contribution: Worked on database and API generation Objective: Worked on fixing various bugs. Worked on adding the session timeout feature for the multiple user type of the application.

Technologies used: Python/Django

Description: Rabbu is an IOT software that provides many services like Access, Control, Concierge, and so on. Rabbu is a short-term rental automation software. It is used to monitor, manage and maintain our short-term rental properties, with automation - all in one place. It simplifies home access, optimizes energy consumption, and ensures a superior guest experience each and every stay. Rabbu collects data from various providers such as Airbnb, Guesty, CloudBeds, My-Vr, etc.

Postyourcars

Time duration: 14 months

Role: Software Developer

Individual contribution: Created a customized admin dashboard and integrated Google Analytics.

Objective: Selling and Buying of cars

Technologies used: Used a Python/Django based stack, Django REST API framework, MongoDB, Elastic Search, NGINX, MongoDB and Postgres.

Description: This provides a Smart Web and App based action platform that specialize in the sell and buy of automobiles which assists users and dealers. In order to conveniently and safely help trade used vehicles that are dispersed unevenly throughout the local market.

Veromuse

Time duration: 8 months

Role: Software Engineer

Individual contribution: Worked on models and support for code optimization and analytics on data.

Objective: To connect many users to their artists and have their favorite playlists.

Technologies used: Django, Javascript, Wowza, Twilio, HTML5, MySQL, Google App Engine, jQuery, Ajax, Twitter-Bootstrap

Description: Veromuse is a social music streaming app and I completed the backend of this app. That's designed to help artists build a stronger connection with their fans. Through various features users can discover new music, songs can be unsurfaced and artists can build their presence. Just one of the many features is charts that are based on real-time metrics, so rather than struggling to rank on iTunes, artists can actually have a fighting chance to find new fans if their song is caught in the viral ecosystem of the app.