**Anuj Bisariya**

****

(Mobile) +918279750379 (Email) anujbisariya@gmail.com

**Summary**

****

Seeking a challenging atmosphere that encourages learning, creativity and provides exposure to the latest technologies and scope for professional growth. Also where I can utilize my energy, skill, creativity and experience to the fullest in order to achieve the corporate goals.

**Job seniority**

**→**​​Payment Integrations using Razorpay (UPI,​​Wallet, Net-Banking)

**→**​Worked​ on Rest API using Django Rest Framework.

* ​Able to Work With Frontend and Backend Both are technologies.
* ​Familiarity with GitHub, GitLab, Bit-Bucket.
* ​Knowledge of MySql, MongoDB, PostgreSQL, Databases.
* ​Experience in Linux commands and AWS cloud technologies.
* ​Full API integration for Web Services.
* ​Wokred on All Taxes Reports like GST Reports, Transactions​​Reports, Ledgers Reports for Accounts Deatils.
* ​Email and Mobile verification Service.
* ​Strong problem-solving capabilities.
* ​DashBoard for User and Superuser.
* ​Good communication skills and ability to work independently or in a team.
* ​Ability to understand the core architecture and take up the responsibility of product feature development.
* ​Develop, test, deploy, maintain and improve software.

**IT Expertise**

****

Languages

Python 2.7, Django 1.11, AngularJS.

Database

PostgreSQL, MongoDB, MySQL.

Scripting

HTML, JavaScript, Bootstrap.

Operating System

Linux Mint 17.3, Windows XP/7/8.

Server

Apache, nginx.

**Experience**

06/2018 - till now

**Employer, RaiFox IT (Manyata Tech Park)** ​Bangalore, KarnatakaAs a ​**Software Developer**

06/2018 - till now

**PROJECT**​:Indic​Knowledge Systems

**Description:** ​An initiative of Indic Academy. As an aggregator of Indic Online Courses, we seek to bringlearners, teachers, universities, institutions & platforms together.

**Responsibilities**​**:**

* Requirement gathering.
* Responsible for developing new web services using Django REST Framework.
* Coding and debugging.
* Responsible for testing the data and defect fixing.
* Razorpay Payment.
* Design and build the next gen user-centric SaaS application to manage the entire lifecycle of MOOCs platform based on open edX.
* Collaborate with cross-functional teams to analyze, define, design, code and ship new features.
* Ensure agile test-driven development for robustness, usability, reliability, security and performance.
* Work on fixing bugs by addressing the root cause and improving application performance
* Continuously discover, evaluate, and implement new technologies / tools to maximize development efficiency and productivity.
* Hands-on individual contributor, reporting to the Head of Technology.

**Environment**​**:**​Python, Django, MongoDB, PostgreSQL, MYSQL, JavaScripts, CSS, HTML, Django MakoTemplates, open EDX, Docker, ​nginx, postman



**Employer, Go2andaman.com (Webport Media Pvt Ltd, Indira Nagar)**​,Bangalore, KarnatakaAs a ​**Software Developer**

09/2017 - 05/2018

**PROJECT**​:Andaman​Connect

**Description**​**:**​Go2Andaman is an online marketplace for tourism in the Andaman Islands. We bring to yougreat deals on hotels and activities and offer handcrafted vacations and incredible unique experiences confined to the archipelago. Instant bookings **→** trusted payment methods **→** hassle-free vacations.

**Responsibilities**​**:**

* Requirement gathering.
* Responsible for developing new web services using Django REST Framework.
* Coding and debugging.
* Responsible for testing the data and defect fixing.

**Environment**​**:**​Python, Django, PostgreSQL, JavaScripts, CSS, HTML, Django Templates, Docker,​nginx, postman.



**Employer, Eplay Technologies F-7 Sector-3** ​,Noida, U.P.

As a ​**Software Developer**

08/2015 - 07/2017

**PROJECT**​:​​Energy Management System

**Description**​**:**​At Play we are committed to providing the best possible Energy and Environment intelligencetechnology to our customers.We create software that makes energy and environment data simple to acquire, understand and act upon so that you can save. Our software solutions are used by some of the leading companies in the world to save energy and meet environmental compliance.

The Energy ​*Management* System is appropriate for Industries, manufacturing plants, commercial buildings or any situation where an electrical system is used. The system provides a centralized Power Monitoring and Control facility. The Energy Management System leads to savings in the overall cost. These savings may be from better utilization of manpower, savings in the energy consumption, non-breakdowns in the system etc.

The flow of our Application: - Actually there are three steps:-

1) Ingest Data from equipment to our DB: -

First, we ingest all reading of that equipment into our DB per minute.

2) Analysis of Data: -

We run a cron hourly that fetches data from our DB and store again into our DB after analysis.After analysis, we store hourly, daily, shifts, tag, data

3) Dashboard:-

Now user can login on our platform and check Graph/Chart/Trends based on equipment reading after selecting different 2 parameters.

A web based application developed by solely that can manage various activities like:

1. Eplay Cloud Platform
2. Multiple Charts & Graphs (pie chart, bar graph, line graph)
3. RealTime Alert
4. Energy Consumptions
5. Power percentage
6. Daily report
7. Vault
8. Account Management

**Responsibilities**​**:**

* Requirement gathering.
* Responsible for developing new web services using Django Rest Framework.
* Responsible for testing the data and defect fixing.

**Environment**​**:**​Python, Django, AngularJS, Git, Vi, Linux , HTML, jQuery, Ajax, Bootstrap, JavaScript, Plotly,PostgreSql. Postman.



**Contribution**​**:**

I have worked as a single developer on the above described projects which​​involved coding, scripting, frontend designing and database configuration according to the business requirement.

