HIMANSHU RAJPUT

@ hkumar1710@gmail.com

**** 9760812100

in www.linkedin.com/in/HimanshuKumarRajput/

♀ New Delhi, India

EXPERIENCE

Software Engineer GoMechanic.in

June 2019 - Ongoing

♀ Gurugram

Key Responsibilities:

- Migrated existing back-end tech stack to Python Django based stack.
- Structure several internal systems comprising order entry/management tools, conversion/revenue reporting, and production workflow tracking, as well as design custom REST APIs built in Python.
- Implements database triggers on multiple collections to perform several tasks such as FCM Notifications, mailers, etc.
- Fixed legacy code and used caching layer wherever required and used queuing system for notifications triggering.
- Implemented Micro-services Architecture for Login.
- I took a position which combined two roles Python developer and Mentor for 2 junior developers.

Python Developer(Intern)

GoMechanic.in

March 2019 - May 2019

Gurugram

Key Responsibilities:

- Designed a feedback module as well as backend development of that module for the official website of the company.
- Introduced the NPS(Net Promoter Scale) system for taking feedback in rating between 0 to 10.

PROJECTS

• Finance Dashboard

Technologies used: Python, Django, MongoDB, FCM It's a dashboard that is being used by GoMechanic's internal users, for making reconciliation between garages(tie-up) and GoMechanic.

Garage-App

Technologies used: Python, Django, MongoDB, Redis, FCM, Celery The main objective of this project is Manage Orders and their respective GMV. The main task this application accomplishes is to process orders make bills for the customers and also the garages can see their overall business performance.

Tech Stack Migration

Technologies used: Python, Django, MongoDB, Redis, RabbitMQ, ElasticSearch

Migrated the existing PHP-Mysql based Tech stack to Python MongoDB based stack. Implemented Elastic Search for the search API instead if conventional Relational Database query search.

ACHIEVEMENTS

P

Kudos Award

Backend Stack Migration

lacksquare

Smart India Hackathon (2018)
Participated in Grand Finale

TECHNICAL SKILLS



COURSES

Udemy: Python | Udemy: Django

INTERESTS

Programming Mathematics Sports

SOFT SKILLS

Team Work Accountability

Problem solving Learning Potential

EDUCATION

B.Tech Computer Science and Engineering

KS Vira College of Engineering(AKTU), Bijnor

2014 - 2018

♥ Bijnor

High School & Intermediate AVN Inter College, Kiratpur, Bijnor

2010 - 2014

♀ Biinor

Regular