Anoop Kumar Malav

Python/Django Developer

Organization : Finoit Technologies Pvt. Ltd. Noida

Department : Web Development [4 Years] Email ID : anoop.k.malav@gmail.com

Contact No. : +91-9971919916

Objective

Accelerate my pace towards the growth of the organization by riding on my strength and to make innovations with my talented skills.

Achivements

- Significant experience with Django and Django REST Framework.
- Developed Reusable Components for Django and Django REST Framework.
- Awarded Certificate Of Excellence from Finoit Technologies for year 2014.
- Awarded Certificate Of Star Performer from Finoit Technologies for year 2015.
- First Finoit Member to start using GIT for Source Code Management.
- Provided Training to Team Members of Linux, GIT, Python, Django, REST.

Technical Skills

- \circ Python \circ Django \circ Django Rest Framework \circ GIT \circ Ubuntu
- $\circ \ PostgreSQL \ \circ \ MySQL \ \circ \ Shell \ Script \ \circ \ OAuth2 \ \circ \ Github \ / \ GitLab$

Work Experience [Finoit, Aug 2012 to Present]

• Swapaloop (Bartering service mobile app)

Users can post their services, explore others services and swap those.

Technology used: Python3.4, Django1.8, Django-Rest-Framework, PostgreSQL.

• Bannda (Social Networking App)

Users can connect to others based on their preferences.

Technology used: Python 3.4, Django 1.8, Django - Rest-Framework, PostgreSQL, XMPP.

• JetHunt (Jet Charter Services)

JetHunt is a web and App based platform through which a flyer can book One Way Journey or Book Individual Seats on a Luxurious business Jet.

Technology used: Python3.4, Django1.8, Django-Rest-Framework, PostgreSQL.

• SmartDutyFree (Shop DutyFree Products)

Facilitates the users to search DutyFree Products and shops by airport in multiple languages.

Technology used: Python 3.4, Django 1.8, Django - Rest-Framework, Postgre SQL.

• SplitKart (Payment Split System)

Get restaurant deals, plan outing and split bills among friends, family and colleagues. Technology used: Python 3.4, Django 1.7, Django - Rest-Framework, PostgreSQL, Datatables.

• NOC (Network Operations Center)

Manage Network Devices, GIS Inventory and Device Services Status.

Track performance of devices. Raise alarms for bad status of device services.

Technology Used: Python 2.7, Django-1.6, MySQL, South, Django-MPTT, Celery, jQuery, High-charts, Datatables.

• UPVGO (e-learning platform)

Students can play apps and complete assignments.

Teachers and parents can assign assignments, track performance of students.

Technology used: Python 2.7, Django 1.6, Django-Rest-Framework, MySQL, OAuth 2.

• Workflow (Office Management System)

Manage employees, Leaves, Attendance and Time-Sheet. Manage testing devices i.e. Mobile, tablet. Technology used: Python 2.7, Django 1.4, Django - Rest-Framework, MySQL, LDAP.

Declaration

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the credibility of the particulars.

Anoop Kumar Malav

Last Updated: September 26, 2016