

# Jagriti Gupta

Email- [expertdev13@gmail.com](mailto:expertdev13@gmail.com)

## Python Developer

### Career Objective

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills.

### Professional summary

- 3+ years of experience in full product life cycle development from software design, development, implementation, documentation and maintenance.
- Hands on Experience in - **MongoDB, AWS**.
- Experience with Agile software development methodology.
- Experience in design and development of client-server and web application using, **Python, Django, AWS, Microservices**.
- Experience in **Python, MongoDB, Django, Rest API's**.
- Very much comfortable in debugging existing complex code.
- Understanding of **AWS**.

### Technical skills

<b>Programming languages</b>	Python
<b>Frameworks</b>	Django, Rest frameworks
<b>Databases</b>	MySQL
<b>Operating system</b>	Window , Linux
<b>Web Technologies</b>	HTML, JSON, Ajax
<b>IDEs/Tool</b>	VS code, PyCharm, git and bitbucket

### Experience

Working with Bluethink IT Consulting Pvt. Ltd. from Aug 2018 to Present.

## **Education**

- MCA from RKGIT in 2016
- BCA from SMU in 2014
- 12<sup>th</sup> from Co-operative Inter college in 2010
- 10<sup>th</sup> from Naval's Girls Inter college in 2008

## **Recent projects**

### **Project -Floey**

**Role-** Python Developer

**Description-** This project is Gym booking Platform, We manage the all the user profile and gym booking details through our review management system(RMS). There is four different way to book gym course first is Gtq(Get the quotes ) and Second is post your requirement and third is popup and fourth is fb boat when deal is created then all the deal manage by our Pipedrive(Pipedrive is third party tool only use for sales team)

### **Responsibilities:**

- Created the functionality for filter the artist through different way for example filter the artist by Language, City, Genre, Gender, Event.
- Developed the functionality of the Sitemap for the all filters
- Developed the functionality of the job's filters in different city with different budget and Events.
- Created the functionality of the Sitemap for the all-jobs filters
- Weakly deployed the code on server
- Used Slack to make proper communication with client.
- Worked with testing team to resolve bugs for backend.

**Environment-** Python, Django, Django rest framework, Django ORM query, Nginx ,Gunicorn.

### **Project - Restaurant Dashboard**

**Role-** Backend/Python Developer

**Description:** Restaurant Dashboard is totally based on restaurant management with order tracking as well as live chat with Channels like WhatsApp, Instagram, Facebook, Twitter etc.

### **Responsibilities:**

- Developed Dashboard side Live chat part with features like assigning to agent or bot.

- Developed Push Notification services for web as well as iOS app.
- Developed APIs to be useful during Django channels realtime chat for iOS app.
- Write the Unit test case and publish the code on AWS.

**Environment:** Python, Django, Channels, PostgreSQL, MongoDB, AWS EC2, S3, Celery Worker

## **Project – Inventory Management**

**Role-** Python Developer

**Description-** It's is an inventory that can be used by any merchant to manage its business details. Merchant can check all input output of his goods, all stock, all transaction, all user detail, which product is going to be expire, how many products have been expired, Sales graph etc. and generating reports for all the above-mentioned features.

### **Responsibilities**

- Followed **AGILE (SCRUM)** methodologies with sprint planning every two weeks and daily stand up meetings to monitor the status.
- Developed Views and Templates with Django view, controller and template language to create a user-friendly website interface.
- Configured the Django admin site, dashboard and created a custom Django dashboard for end users with custom look and feel.
- Used Python for XML, JSON processing, data exchange and business logic implementation.
- Used Slack to make proper communication with client.
- Worked on User Experience Implementations based on data received from Backend
- Creating Rest-API using Django to interact with the database.
- Worked with testing team to resolve bugs for backend.
- Maintaining and merging the code on bitbucket.
- Providing support to application on production.
- Developed backend database layer using MySQL.

**Environment:** Python, Django, AGILE/SCRUM methodologies, MySQL, javaScript, GCP, AWS, PyCharm and Bitbucket

**Personal Details**

<b>Gender</b>	Female
<b>Material Status</b>	Married
<b>Nationality</b>	Indian
<b>Blood Group</b>	B+