# Shubham KapAse

Mobile: +91 7892856734

Email: shubhamdk25@gmil.com



**Professional Summary:**

* Around 3 years of working experience on **Python** working in development, and enhancement projects
* Good experience working in Python**, Django and Flask** frameworks
* Strong experience in using tools like **GIT, Bit Bucket, Docker, Bamboo**
* Good working knowledge on Linuxoperating system
* Proficient in programming by using the IDE’s such as **PyCharm, Eclipse**
* Strong analytical and problem-solving skills to investigate complex issues.
* Flexible / Adaptable approach and ability to Multitask.
* able to work independently and also work in a collaborative and fast-paced team environment
* Confident in handling multiple assignments under pressure and meeting tight deadlines.

**Professional Experience:**

* Currently working as a Software Engineer in  **IQVIA**, Bangalore from Nov 2021 to till date
* Previously worked as aSoftware Associatein **Siemens,** Bangalore from June 2019 to Oct 2021

**Technical Summary:**

|  |  |
| --- | --- |
| Programming Languages | **: Python** |
| Web Frameworks | **: Django , Flask, FAST API** |
| Messaging server | **: Apache Kafka** |
| Web Technologies | **: HTML, JavaScript, CSS** |
| Versioning | **: GIT, Source Tree** |
| Tools | **: Bamboo, Docker, Bit Bucket, Jira, Postman** |
| Databases | **: PostgreSQL, Mongodb, MySQL** |

**Project -2**

**Name** **:** CDP Health care

**Duration** **:** Nov 2021 to till date

**Team :** 8 members

**Technologies :** Python, Flask, Docker, GIT, Mysql, Mongodb, Agile, Scrum, unittest, mock, Bitbucket, Bamboo, Linux

**Description:**

We build a cloud-based web medical management system that accumulates and integrates data from all departments to automate the institution’s daily internal processes. CDP is aimed at facilitating the work of hospital staff, including interactions with patients. It helps with automation of routine tasks and improved communication and coordination of staff.Mainly it achieves a patient-centered approach, supply chain control.

**Responsibilities:**

* Involved in client interactions and status meetings
* Involved in implementing code using Python with Flask framework
* Application of various machine learning algorithms and statistical modeling like decision trees, regression models, random forest classifier, naïve bayes in python.
* Participated in all phases of developing models, analysis, and visualization.
* Worked extensively with databases like Microsoft SQL Server
* Created several types of data visualizations using Python.
* Responsible for data exploration & cleaning for modeling, participate in model development
* Writing code for Unit test and using Python
* Involved in Code Reviews and Code Refactoring

**Project -1**

**Name**  **:** iStore, Schneider

**Team :**  5 members

**Duration :**  June 2019 to Oct 2021

**Technologies**: Python, Django, Docker, GIT,Postgresql, Mongodb, Agile, Scrum, unittest, mock

Bitbucket, Bamboo, Jira, Linux

**Description:**

Schneider is one of the largest logistics companies that enhances the huge transportation of heavy goods from one place to another place, here we create an offer for the customer for transporting of goods with specific location and destination points with source of offer.

**Responsibilities:**

* Involved in client interactions and status meetings
* Involved in implementing code using Python with Django framework
* Writing code for Unit test using Python
* Implemented the Restful APIs with the Android app to access the data from the database
* Involved in Code Reviews and Code Refactoring

**Shubham Kapase**