

Full-Stack Python Developer / Mobolutions Full-Stack Python Developer / Mobolutions Full-Stack Python Developer / Mobolutions Irving, TX

SUMMARY OF EXPERTISE: Total 2+ years of Full Stack experience in design, development and implementation of various stand-alone and enterprise application software using Python, Django and JavaScript on different domains. Experienced in developing web-based applications using Python, Django, BOOTSTRAP, CSS, HTML and JavaScript. Good experience in working with various Python Integrated Development Environments like PyCharm and Visual Studio Good Knowledge on Data Structures. Having good knowledge in Object oriented programming concepts Proficient scripting skill using Python Experience in using Java Script plotting libraries like High charts to create User Interface dashboards. Actively involved in each phase of software Development life cycle (SDLC) and experience in Agile Software Methodology. Experience in developing web applications by following Model View Control architecture using server-side application Django Worked on several python packages like NumPy, matplotlib etc. Expertise in usage of Django Framework for developing web applications. Good knowledge in establishing database connections for Python by configuring packages MySQL- Python. Good experience in performing operations such as CRUD operations and writing complex queries with Oracle. Expertise in usage of Django Framework for developing web applications. Excellent knowledge of OOPS, Multi-Threading and Collections concepts in python.

Work Experience Full-Stack Python Developer / Mobolutions Plano, TX March 2017 to June 2019

Primary aim of the project is to establish a standard set of data visualization widgets that will be plugged in to a defined set of interactive online dashboards that explain, summarize the underlining business transactional data, primarily but not limited to global insurance domain These widgets and so the dashboards, are highly customizable, adaptable in nature and are to be built for the web from ground up Each one of the widgets will be produced python tools for data science and visualization The back-end data ingestion is based on Oracle systems with connectors to standard and traditional databases such as relational, file based, logs, so on and so forth

Responsibilities: Understanding the project requirements Involved in developing/Enhancing the code based on the client requirements Involved in accessing data from

database as demanded for a task Coordinating with team in implementation of business logic such as promo code valid or not and apply discounts on order totals depends on flat or percentage
Implemented code for KPI's specified by client Performed analysis by using pandas, NumPy module Generated widgets and integrated with web Involved in development, enhancement and support activities Contributed in developing business logic at back end Involved in creating different models using Python required for the project Successfully led key projects which resulted in positive outcome Education Masters in Computer Science in Information Technology Texas A&M University - Commerce, TX 2016 Bachelors in Information in technology Osmania University - Hyderabad, Telangana 2015

Name: Sabrina Hall

Email: smithpaul@example.org

Phone: 729-391-9778x605