Waheed Amir

Software Engineer



Work History

Sr. Python Developer Venrup March 2021 - Present

 Recently started working at Venrup where I will be focusing on backend development using Python

Software Engineer Team Lead Fecundity LLC 02/2020 - 03/2020

- Scrapy Framework for data scraping
- Django REST framework for Web Backend
- Version control system (GIT)

Software Engineer Big Data Analytics 10/2018 - 03/2020

- Scrapy Framework for data scraping
- Selenium for web process automation and data scraping
- Pandas for data processing and data analysis
- Implemented solution for address standardization (HERE api, google API)
- Tableau Perp for data processing
- Database management (SQL, Mysql, Postgresql)

Software Engineer Intern CARTE BLANCHE 10/2017 - 09/2018

- Design and implemented ERP using Office 365 and
- Microsoft Azure. Automated Approval System using Microsoft Flows..

Introduction & Professional Summary

Software Engineer with more than three years of experience in web scraping, data cleaning, data migration, data analysis code using Python programming language and reverse engineering of Web and mobile applications. Core competencies include Scrapy Framework, Pandas, database management, Sqlalchemy, PowerBI, and Tableau Prep. Also, I have experience in task management in sprints.

Tools & Technologies

- Scrapy Framework
- Django / REST Framework
- Python
- Database Management

Education

Bachelors of Computer Science
National University of Computer and
Emerging Sciences
Lahore, Pakistan – 2018