Hitesh Pandharkar

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KEY SKILLS

Python

Flask

Django

MySQL

Git

AWS

Linux

REST API

PROFESSIONAL EXPERIENCE

GO MO Group

Junior Python Developer

02/2022 – Present

• Projects: Delivery Optimization

Tools/Technologies: Python, Flask, MySQL, AWS (EC2 S3)

Description: Engineered a Flask-based application that automated the lead delivery process, implemented background task processing using schedule Python. Leveraged AWS infrastructure to ensure scalability and reliability.

Impact: Reduced lead delivery time from days to seconds, resulting in higher client satisfaction.

Project: End-to-End Batch Email Sender Tool

Tools/Technologies: Python, Flask, SMTP, AWS (EC2, S3), MySQL, Linux Command Line Utilities

Description: Developed a batch email sender tool in collaboration with cross-functional teams, automating the batch email sending process. Integrated Postfix MTA for cost-effective email distribution and MySQL and Flask for tracking email delivery and response rates respectively.

Impact: Reduced the cost of email campaigns by 80%.

Project: Automated Reports on MS Teams

Tools/Technologies: Python, MS Graph, MS Azure Active Directory

Description: Developed a daemon app to send hourly campaign and caller productivity reports on MS Teams. Integrated MS Graph API developer platform and Azure Active Directory for sending messages.

Impact: 100% reduction in manual data extraction and reporting, enabling managers and team leaders to identify trends more quickly and adjust strategies accordingly.

Project: Air Al Integration with Company Website for Lead Tracking

Tools/Technologies: Python, MySQL, OAuth 2.0

Description: Created a daemon to push registered interests from the company website to Air AI, initiating automated calls.

Impact: 100% reduction in manual intervention for 1st call. This resulted in higher conversions as prospects were contacted when their interest was at its peak.

• Project: Web Data Scraping

Tools/Technologies: Python, Selenium, Beautiful Soup (HTML parser)

Description: Developed a web scraper to scrape required data from publicly available resources.

Impact: Reduced the time required for lead collection by one-third.

The Sparks Foundation

Business Analytics Intern

11/2020 – 12/2020

• Built interactive dashboards using MS Excel descriptive and diagnostic analysis.

EDUCATION

University of MumbaiThane, MHBachelor of Science2018 - 2021

Specialization in Information Technology

CGPI: 7.95/10.00

Relevant Coursework: Programming, Software Engineering, Business Intelligence, Statistics