Avnish Pal

www.bovem.in | avnishnish07@gmail.com | +918588064883 | linkedIn/avnish-pal | github/bovem

WORK EXPERIENCE

RED HAT | Associate Software Quality Engineer

Jan 2022 - Present

- Developed a **Python** based **Google Chat Bot** for reporting and analysis of automation runs to the stakeholders.
- Refactored automation pipeline for OpenShift Operator Certification reducing runtime by 40%.
- Automated E2E testing of services crucial for certification of 9000+ products listed on Red Hat Catalog.

RED HAT | INTERN

Jul 2021 - Dec 2021

- Containerized the YUM package repository used internally for RHEL Hardware certification packages.
- Created automation pipelines for RHEL certification of VM instances on GCP and Azure.

TAIYO AI | SOFTWARE ENGINEER

Sep 2019 - Jun 2021

- Created a risk analysis & raw material procurement dashboard using Grafana, Django, and PostgreSQL.
- Developed an API aggregator for technical indicators covering 2500+ companies listed on US stock exchanges.
- Intergrated data streams for macroeconomic indicators, international trade volume, and maritime traffic.

PROJECTS

SEARCH ENGINE FOR ONLINE COURSES ☑

FLUTTER, DART, FIREBASE, ANDROID DEVELOPMENT

- Review-based mobile appication for searching online courses provided by different platforms.
- Stored details of 1000+ online courses provided from multiple platforms alongwith their reviews and upvotes.

STOCK PORTFOLIO STRATEGY SIMULATION ☑

PYTHON, PLOTLY, MACHINE LEARNING

- Simulation and performance analysis of different stock portfolio optimization algorithms.
- Backtesting of all strategies on 11 years of intraday stock market data and technical indicators.

DATA ANALYSIS PLATFORM

DASH, DJANGO, WEB DEVELOPEMNT

- Web platform for visualization, cleanup and exploratory data analysis.
- Packaged tools provided in pandas and scikit-learn Python libraries into GUI modules.

OPEN SOURCE CONTRIBUTIONS

- Added statsmodels plugin to CHRIS project, a distributed data and computation platform
- Containerized examples for hamilton, a micro-framework for creating dataflows
- Minimized complexity and improved performance of hyperlink parsing by 7 folds on Flaskerizer

EDUCATION

Bachelor of Technology in IT

Jun 2021

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Coursework: Operating Systems, Database Management Systems, System Design, Data Structures and Algorithms

SKILLS

Programming Languages: Python, C++, JavaScript, SQL, Bash, Java

Frameworks: Tekton, Scikit, TensorFlow, Django, Flask

Technology: Kubernetes, Docker, Git, OpenShift, PostgreSQL, MySQL, SQLite

Platforms: GNU/LINUX, AWS, GCP, IBM Cloud