Avnish Pal

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

WORK EXPERIENCE

RED HAT | SOFTWARE QUALITY ENGINEER

Jul 2021 - Present

- Designed **pipelines** to automate end-to-end testing of services critical for product certification, leading to a reduction in bug resolution time by 50%.
- Enhanced stakeholder communication and collaboration with a **chatbot** for automation run reporting and analysis.
- Developed automation pipelines for RHEL OS certification of VM instances on GCP and Azure, streamlining compliance.

TAIYO AI | SOFTWARE ENGINEER

Sep 2019 - Jun 2021

- Improved stock market analysis and decision-making through an API aggregator for technical indicators.
- Developed a real-time data-driven dashboard for risk analysis and procurement insights for raw materials.
- Enabled **predictive modeling** for supply chain disruptions by integrating diverse data streams like maritime traffic, international trade volume, and macroeconomic indicators.

PROJECTS

BLOCKCHAIN IN JAVA

JAVA, GSONBUILDER, BLOCKCHAIN

• Blockchain implementation from scratch in Java including the wallet system, and the transaction processing logic.

CHATGPT DEVELOPER TOOLS □

PYTHON, OPENAI API, AI

• ChatGPT=based CLI tool for developers that helps with debugging, documentation, and creation of scripts. Available on Python Package Index (PyPI).

DATA ANALYSIS PLATFORM 🗗

DASH, DJANGO, WEB DEVELOPMENT

• Web platform for visualization, cleanup, and data analysis. Created using tools provided by pandas and scikit-learn.

OPEN SOURCE CONTRIBUTIONS

CHRIS PROJECT □

• Added statsmodels plugin to CHRIS project, a distributed data and computation platform.

HAMILTON 2

Containerized examples for Hamilton, a micro-framework for creating dataflows.

FLASKERIZER 7

• Minimized complexity and improved performance of hyperlink parsing by 7 folds on Flaskerizer.

EDUCATION

Bachelor of Technology (Information Technology)

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

CERTIFICATIONS

Red Hat Certified Specialist in Containers and Kubernetes Red Hat Certified System Administrator (RHCSA) Podman, Kubernetes, OpenShift Bash, Linux, RHEL8

SKILLS

Programming Languages: Go, Python, C++, JavaScript, SQL, Bash, Java **Frameworks:** Tekton, Scikit-learn, TensorFlow, Django, Flask, Selenium, Airflow

Technologies: Kubernetes, Docker, Git, GitHub, GitLab, OpenShift, PostgreSQL, MySQL, SQLite, Grafana

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