Himanshu Pandey

Bengaluru, Karnataka +91 9558-158-852 himanshu.dn.pandey@gmail.com

Linkedin Profile Portfolio

EDUCATION

B.Tech, Electrical Engineering, SVNIT, CGPA: 8.49/10.00

12th (Higher Secondary), St. Xavier's High School, Percentage: 89.8%

Apr 2017 — May 2018

10th (Secondary), St. Xavier's High School, CGPA: 10/10

Apr 2015 — May 2016

EXPERIENCE

Software Developer Engineer(T)

Jul 2023 — Present

Piramal Finance

Bengaluru, Karnataka

- Enhanced the Jira, Jenkins and Github metrics tracking portal, leading the User Interface revamp with React and Redux.
- Developed robust RESTful APIs in **Spring Boot** with comprehensive documentation, enabling seamless integration between frontend and backend systems.
- Helped create code coverage pipeline to smoothen process for finding unit, integration and aggregate coverage for different services.
- Created end to end automation pipelines for backend and frontend using **Spring Boot**, **TestNG**, and **Playwright**, reducing time taken for regression by 50%.
- Worked on creating UI for No Code platform using Generative AI.

Google Summer of Code contributor

May 2024 — Aug 2024

Remote

- eunomia-bpfAdded feature to build static archive for the core library
- Added capability in bpftime to track code coverage automatically
- Added support for bpftime on different OS like MacOS and BSD variants

PROJECTS

Rockstar-clipboard manager - Link

Dec 2024 - Present

- · MacOS app which allows you to store images in clipboard and lets you paste any kind of content with shortcut
- · Created a backend in golang to monitor clipboard content, and handle shortcuts and updates to clipboard
- · Used websockets to implement connection between Swift UI & Go Backend
- · Tech Stack: Go, Swift

Modern Jenkins Notifier - Link

Nov 2024 - Present

- Extension to monitor jenkins jobs and their status.
- Used service workers chrome APIs to implement notification capability on change of build status
- Tech Stack: Javascript, Chrome Browser APIs

Test-assure - Metric tracking tool

May 2024 - Present

- Added feature to review testcase added by SDETs.
- Improved UX and refactored legacy javascript codebase to make it production ready.
- · Tech Stack: Spring-boot, ReactJS

bpftime - Userspace runtime for eBPF programs - Link

May 2024 - Aug 2024

- Fixed broken toolchain for MacOS system
- Added headers to mock linux specific system calls
- Enhanced tool by limitting its dependence on libbpf
- Tech Stack: C++, CMake

Dylogor - a tool to dialogue with your logs - Link

Nov 2023

- Setup a **ElasticSearch** DB to ingest logs coming from a service
- Created APIs using Flask to provide functionality of search, search with filters and search with regex
- Created a CLI app using Click to provide frontend to increase the usability of the tool
- Tech Stack: Flask, ElasticSearch, Click(Python CLI tools Framework)

TECHNICAL SKILLS

Programming/Scripting Java (Spring, Spring-boot), C, C++, Python, Javascript, ReactJS, SQL, Go, Docker

EXTRA-CURRICULAR/ACHIEVEMENTS

- Won DotSlash 6.0 hosted at SVNIT
- Finalist in 5th edition of Smart India Hackathon, event organized by Government of India.
- · Actively Contributing to open-source projects like bpftime, Scancode, Mudlet and bare-cli/bare.