Harsh Nainesh Pandya

hpandya301@gmail.com *|* +91-8879172499

[GitHub profile](https://github.com/codophilic) *|* [Linked profile](http://www.linkedin.com/in/harsh-pandya301)

Skills

**Languages:** Java, Python, JavaScript, SQL, Shell Scripting

**Technologies & Tools:** Spring, Hibernate, PrimeFaces, Oracle SQL developer, Microsoft SQL developer, Git, GitHub, Jenkins, GitHub CLI, GitHub Actions, Docker, Linux, Power Virtual Agents, Power Automate, Power BI, Data Structures and Algorithms

Work Experience

**RBL Bank, Mumbai** July 2021 - Present ***DevOps Engineer & Software Engineer***

* Spearheaded the development of the Zentivize system for the FI product, revolutionizing customer onboarding and loan provision processes through bank-vendor collaborations.
* Automated complex commission payout calculations for vendors, slashing processing time from 15-20 days to a mere 2 days for ~3 million records, utilizing Java PrimeFaces for the frontend and Oracle stored procedures for the backend.
* Introduced dynamic logic capabilities, enabling users to modify business rules directly from the frontend, enhancing operational flexibility and efficiency.
* Facilitated communication between IT heads by creating Power BI dashboards to track code onboarding and user
* onboarding metrics.
* Developed a chatbot named "Query Buddy" using Power Virtual Agents and Power Automate to provide real-time
* information from Excel data, addressing user queries and offering training on Git and GitHub, thereby enhancing
* organizational efficiency and user support.

***Trainee***

* Contributed to a team responsible for migrating users from SVN to GitHub Enterprise Server.
* Defined workflows and processes, ensuring a smooth transition and improved efficiency.
* Developed automated shell scripts to facilitate repository transfers, significantly reducing manual effort and time.
* Onboarded users to the new system, providing training and support to ensure successful adoption.
* Implemented a new organizational policy for code commitment, enhancing code quality and collaboration.
* Achieved significant cost savings by eliminating the need for an expensive external vendor, thereby streamlining our DevOps workflow.
* Strengthened the overall DevOps infrastructure, incorporating Git, GitHub and Jenkins.

Education

**Dwarkadas J. Sanghvi College of Engineering** Aug 2017 - Jun 2021 B.E. in Electronics and Telecommunication ***CGPA:8.07/10***

Awards and Certificates

* **Ripple Effect Award for Impact:** Our team was honored with an award for revolutionizing our organization's workflow through the implementation of a DevOps workflow.
* **Sensei Award for Continued Learning:** Directed swift migration of numerous applications to GitHub, utilizing Power BI, Excel, Power Virtual Agents, and Power Automate to create insightful dashboards and chatbots, enhancing visibility and communication.
* **Collaborate 360° Cross-Functional Impact Award**: Our collaborative automation of complex payout calculations showcases the transformative impact of innovation on business success, uniting IT and Operations teams.
* Data Structure and Algorithm on Coursera.