# **Rutwik Hiwalkar**

## Software Engineer

 $+91-9892232161 \cdot \underline{rutwikhdev@gmail.com} \cdot \underline{rutwikhdev.github.io} \cdot \underline{Github} \cdot \underline{Linkedin}$  Mumbai, India

#### SUMMARY

Self learner with discipline to work across multiple teams, generalist, self-driven and a linux enthusiast. I have done a lot of cross team work involving building features, fixing bugs, refactoring, talking to customers, L2 support and love to take ownership of large projects and drive them.

### PROFESSIONAL EXPERIENCE

## Frappe Tech. Software Engineer

August 2021 - July 2024

- 1000+ commits, 100+ pull requests, 2nd highest contributor on one of the flagship products of the company
- Worked on making standalone applications like Zero Config Email Delivery Service and S3 Storage Integration - <u>blog</u>
- Saved \$1500 monthly recurring leakage by localizing backups regionwise
- Fixed various revenue leakages with the operations team causing 13% MoM growth in revenue blog
- Grew Frappe Cloud Marketplace from 60 published apps to 185
- Built the first cut for the a generic SAAS platform with signups, subscription management and payments
- Built permission management system for Frappe Cloud
- Took ownership of several large projects and modules like SAAS platform, Marketplace, Billing System for Frappe Cloud, etc
- Worked with the Product Led Growth team and learned how to customer behaviour, product workflows and build better solutions
- Was involved with regular heavy duty cloud and devops support
- Contributed to more than 5 projects and gave a talk at a conference
- 100% of my work at Frappe is completely open source and can be found on my Github Profile

## Korecent Solutions (Freelancing) Sr. Consulting Software Engineer

October 2024 - January 2025

- Collaborated with <u>Chewy</u> team (Fortune 500) on several projects to migrate their internal ERP system from OracleERP to ERPNext
- Worked on setting internal engineering structure and setting up coding standards along with taking several interviews for setting up teams

### **TECHNICAL SKILLS**

**Programming**: Python, Javascript, Golang, Bash shell, SQL (also dabble with other languages for fun) **Tools**: GNU/Linux, Docker, Flask, Frappe Framework, Vim/Neovim, AWS, Mariadb, MySQL, Git, Github, VueJS, SolidJS, Web Frameworks

Disciplines: Full Stack with focus on backend

## **EDUCATION & CERTIFICATIONS**

Bachelor of Science in Computer Science (2018 - 2021)

Masters of Science in Artificial Intelligence (2025 - 2026)

Majors: Computer Science Mumbai University, India Majors: Artificial Intelligence University of Surrey, UK

**Deep Learning Specialization (Nov 2020)** 

Platform: Coursera