

# Prashik Manwar

✉ prashikmanwar@gmail.com ☎ +91 9766889984

🌐 iprashikmanwar.github.io/portfolio

📍 Pune, IN.

Creatively inspired developer with 5 years of experience in fin-tech payments and real estate management industry for designing, implementing innovative software solutions. Proficient in back-end development using Java, Python and delivering industry standard projects with SAFE agile methodologies running seamlessly on production environments.

## AWARDS

### Gateway Engineering Hackathon Sept. 2023

2nd Runner-up

Idea: Enable Worldpay HPP to have QR based POS system to bring APMs instore

## EDUCATION

### Pune Institute of Computer Technology (PICT), Pune

B.Tech EnTC, Grad. June 2018

7 CGPA

## SKILLS

### Good At :

Java, Microservices, SQL, REST

### Tools/Utilities:

Spring Boot, Microservice, REST web services, Hibernate, JPA

Git, CI/CD, Jenkins, Openshift,

Blackduck, Sonar, Postman

Ansible, Splunk, Sysdig, Cloudflare

Cassandra, Oracle DB, MySQL Server

### Personal Skills:

Proactive, Attentive, Creative, Problem Solver, Quick Learner.

## HOBBIES

E-sports (Fifa, Valorant), Table Tennis, Photography, and Travelling.

Latest: Learning Ukelele

## SPEAKS

English, Hindi, Marathi

Last Updated 10.21.2023

## EXPERIENCE (5.2 YEARS)

### FIS Solutions India Pvt. Ltd.

Software Engineer II, Full Time

November 2021 – present

Pune, IN

Alchemist, our dedicated team has the ownership of Afterpay adapter microservice that bridges the payment flow between GPPaaS and a third party application Afterpay; and also encompass the Gateway level enhancements and bug fixes.

- Lead the feature development lifecycle, responsible for design and implementation to thorough testing, peer code review, and orchestrating deployments while complying with SAFE agile methodology
- Experience in developing Spring Boot - RESTful microservice, exposing and consuming APIs, CRON jobs integration, workout vulnerabilities in the project, adhere responsibility of a feature owner and deployment lead.
- Technology stack - Java 11, Spring Boot 2.7; Microservice, JWT; Code quality check by - Sonar, Blackduck, Checkmarx; Testing, deployment by - Junit, PACT tests, Openshift, Jenkins CI/CD, Ansible Tower, Git, Nexus Database - Cassandra, Postgres, Oracle; Alerting & monitoring - Splunk, Sysdig

### Yardi Software Pvt. Ltd.

Software Engineer, Full Time

August 2018 – November 2021

Pune, IN

- Design and development of Y2Y plugin for Yardi-specific clients to handle Resident and Marketing cycle transformations using ASP.NET framework.
- Worked on SeniorCRM Leasing workflow which eliminated sending lease over mail to formal leasing services for Prospect & Future Residents via Signature Pad. Technology included SQL, Java 8, JDBC.
- Designing and dev for a regression automation project using VB.NET with ySelenium, NUnit2 - Yardi SeniorCafe, Yardi SeniorEHRx, Yardi SeniorCRM
- Developed a package creation tool to gain consistency with the custom table.

## Other Projects & Certificates

Portfolio :

- Created a personal portfolio website and hosted it over GitHub. Link on the top right corner. Technology used: HTML, CSS, JavaScript

Tambola Tracker :

- An Android application to track the scoreboard for the organising team with Java.
- Technology used: Android Studio, Java, SQLite, and Firebase.

Covin :

- A microservice architectural project using Eureka server for service discovery, MySQL for data storage with Circuit Breaking design pattern.
- Technology used : Spring Boot, REST API, Java, SQL, Postman.

Certification :

- 'AWS Fundamentals: Going Cloud-Native' certification by Coursera.
- 'Leading SAFE Course(5.1)' certificate by Scaled Agile, Inc.
- 'Apache Kafka Essential Training' by LinkedIn Learning