

Prashik Manwar

✉ prashikmanwar@gmail.com ☎ +91 9766889984

🌐 iprashikmanwar.github.io/portfolio

📍 Pune, IN.

Creatively inspired developer currently working in a FinTech company with over 4 years of experience in developing projects with agile methodologies which are ceaselessly running on production environments.

EDUCATION

PICT

Pune Institute of Computer Technology, Pune
B.Tech EnTC, Grad. June 2018
7 CGPA

A.C.S. College

Arts, Commerce & Science College,
Koradi, Dist. Nagpur
JEE Mains - 86.60 %ile
HSC - 73.08 %

SKILLS

Language :

Java 11, SQL, HTML, JS, .NET

Tools & Framework:

Maven, CI/CD, Jenkins, OpenShift,
Ansible, Postman, Spring Boot,
Microservice, REST webservices,
Sonarqube, Blackduck,

Database :

Cassandra, Microsoft SQL Server

Alerting & Dashboard :

Splunk, Sysdig

Version Control:

Git, Microsoft Source Control

Personal Skills:

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

HOBBIES

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

SPEAKS

English, Hindi, Marathi

Last Updated 12.26.2022

EXPERIENCE (4.4 YEARS)

FIS Solutions India Pvt. Ltd.

Software Engineer II, Full Time

November 2021 – present

Pune, IN

Afterpay Adapter

- Afterpay Adapter, a microservices based architecture and implemented in Spring Boot framework by following Lean SDLC principals for getting this available for multiple regions. Currently supports 8 currencies
- Roles & Responsibility - design and develop application specific requirements, code review, bug fixes, writing test cases including unit test, integration test, component test.

Yardi Software Pvt. Ltd.

Software Engineer, Full Time

August 2018 – November 2021

Pune, IN

Development Projects:

- Design and development of Y2Y plugin for Yardi specific clients to handle Resident and Marketing cycle transformations using ASP.NET framework.
Outcome : Cycle time reduction by 30%
- Worked on SeniorCRM Leasing workflow which eliminated prior method to send leases over mail to a formal leasing services for Prospect, Applicant & Future Residents which also supported Signature Pad. Technology included SQL, Java 1.8, JDBC, vb.net.
- Design and development for automating the regression processes for the following products using VB.NET with ySelenium, NUnit2 and .NET fw,
– Yardi SeniorCafe, Yardi SeniorEHRx, Yardi SeniorCRM
- Developed a package creation tool, utilised for maintaining consistency with the custom table by providing custom table schema packages which also provided reusability.

Other Projects

Portfolio :

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

Tambola Tracker :

- Developed Tambola Tracker an android application to track the scoreboard for organising team with Java. The features integrated include - CRUD operations, managing token for participant & tracking transactions.
- Technology used : Android Studio, Java, SQLite and Firebase.

Covin :

- Developed a microservice architectural project to showcase the POC with Spring Boot. Utilised the Eureka server for service discovery and MySQL db for data storage, implemented Circuit Breaking design pattern.
- Technology used : Spring Boot, REST API, Microservices, Java, SQL, Postman.

Certification :

- 'AWS Fundamentals: Going Cloud-Native' certification by Coursera.