



Geet Prakash Maurya

Software Engineer II

maurya.geetprakash@gmail.com ✉

+91-9673950285 📞

Bangalore, India 📍

linkedin.com/in/imgeet 🌐

3+ years of IT experience in development, implementation and testing using Java/J2EE Technologies. Excellent reputation for resolving problems, improving customer satisfaction, and driving overall operational improvements. Skilled in Java 8, Spring Boot, MySQL, Couchbase, debugging, and REST APIs.

WORK EXPERIENCE

Software Engineer II

Rakuten India Private Limited

01/2021 - 03/2022

Bangalore, India

B2C Project

- **Designed and implemented** the **different payment** modes like Credit Card, Direct Debit, Convenience Store Payment after the customer onboarding.
- **Implemented** the Bill generation service and Bill collection service for payment.
- **Mentored** team members to bring them to speed.
- **Good** understanding of code versioning tool **Git**.

Contact : *Git, Github, Bitbucket, STS, Java, SpringBoot, RestApi, Microservices, Couchbase, MySQL*

System Engineer

Tata Consultancy Services

10/2018 - 01/2021

Pune, India

Ford Project

- **Worked** on spring-based Ford Framework which consists of components Supervisor, Router, Logger, Moder, and ExternalDataInterface.
- **Providing** Backend web services using REST API framework and database was MySQL.
- **Root cause** analysis of issues from debugging and provided quick hot fixes.

EDUCATION

B. E

Army Institute of Technology

2014 - 2018

Pune

Aggregate

- 66 %

Higher Secondary Certificate

Inter College (State Board)

2011 - 2013

Uttar Pradesh

Aggregate

- 80%

Senior Secondary Certificate

S.S Inter College (State Board)

2010 - 2011

Uttar Pradesh

Aggregate

- 77%

SKILLS

Core Java

J2EE

OOPs

Data Structure

WebService

REST APIs

Git

Microservices

MySQL

Couchbase

Tomcat

SpringBoot

BitBucket

Maven

Github

HACKATHON

Delloite Hackathon(2016)

Barclays Hackathon(2017)

Smart India Hackthon (2018)

PERSONAL PROJECTS

Smart Basket

- Developed an App for Smart Apparel Stores with the help of RFID Tags. Smart Basket will consist of the RFID reader, Bluetooth, and Arduino. Every material will consist of RFID Tag and Material tap on smart basket than data will be processed through Bluetooth to mobile Application and it will generate a receipt for material and also provide the payment gateway.

Android Application

- Loan Calculator
- Factorial Calculator

ACHIEVEMENTS

Best Innovitive Project in College (2018)

Android Development Certification (HP)

Introduction to Application Development (NPTEL)

Best Performance Team Award - (Rakuten)

Star Team Award - Q2FY19 (TCS)

INTERESTS

Quora Reading

Playing Badminton

Travelling

Cycling

Trekking

Watching Cricket