# **Gaurav Ghongde**

Analyst Software Developer

+91 7776972574 | 7gaurav.ghongde@gmail.com | linkedin.com/in/gauravghongde | github.com/gauravghongde

#### **EXPERIENCE**

# Analyst Software Developer, TIAA

July 2019 - Current

- → Worked on various web development and backend frameworks like Springboot, Angular, Mule, RESTful WebServices along with test frameworks, gaining 1.5+ years of Full-stack development experience.
- → Involved in various phases of SDLC like analysis, planning, design, development and testing, providing on-time delivery against aggressive deadlines.
- → Gained experience in designing and developing Microservices using Spring Boot with the deployment in OpenShift along with working on Git, Jenkinsfile, Dockerfile and other CI/CD pipeline tools.

#### **EDUCATION**

# Pimpri Chinchwad College Of Engineering, Pune - B.E. Computer Engg.

June 2015 - May 2019

CGPA - 9.13 / 10

#### **ACHIEVEMENTS**

- → Received TIAA All Stars Award for PI 2020.1
- → NPTEL Modern Application And Development Certification [Elite]
- → NPTEL Design And Analysis of Algorithm Certification
- → Developed and deployed an App on *PlayStore*[Minify] which currently has over 1k+ downloads and 500+ active users
- → Completed Applied CS with Android: Google Course

#### **SKILLS SET**

#### Languages:

- Java, Python, TypeScript, JavaScript

## Frameworks or Technologies:

- Spring Boot, Spring Security, Microservices
- HTML5, CSS3, Angular 5+, Bootstrap, RxJS
- MongoDB

### **Softwares Tools & Others:**

- Jenkins & CI/CD pipeline, Openshift, Docker
- Gradle, Maven
- AWS Fundamentals
- Problem Solving, OOP, Data Structures and Algorithms
- Self-motivated, Excellent written and verbal communication

#### **PROJECTS**

#### **IPS-Ensemble**

TIAA, Remittance Backend Service

A microservice based retirement domain project which enables users from enrolling into a retirement plan to receiving remittance into their accounts. Each microservice resembles a different service viz. Salary Deferral, Contribution Manager, Job Manager, Scheduling, Benefits, Disabilities, etc.

## Responsibilities fulfilled:

- → Analysis, Coding and Implementation of business requirement
- → Participated in various technical discussions and brainstorming sessions
- → Presented various demos about implementations to Business-Leads

TechStack: Java Springboot, Microservices, MongoDB, RabbitMQ, Docker, OpenShift, Neo4j, Apache Kafka, Mule

### **IPS-Toolkits**

TIAA, Frontend Product for Retirement Domain

A web application for retirement related services, having components like Admin, File Management Console, Remittance Dashboard, etc

## Responsibilities fulfilled:

- → Implemented and worked on various UI components according to business needs, following design principles and UX guidelines
- → Written Jasmine Karma test cases with upto 90% coverage

TechStack: Angular 8, Docker, Jasmine Karma

# **Devnet - Developers' QnA Website**

Checkout on GitHub

POC, made for internal use in TIAA

A Q&A website for the company's internal use, inspired from stack-overflow. The idea of this POC is to create an open source alternative for stackoverflow, with a new age tech stack.

#### Learnings:

- → Designed, Implemented and Deployed the entire backend & frontend from scratch with a very little help
- → Pitched the idea & presented the demo to leads.

TechStack: Springboot, Angular 8, MongoDB, Spring Security, OAuth, Heroku (backend deployment), GitHub Pages (frontend hosting)