

PUJA AGRAWALLA

JAVA FULL STACK DEVELOPER

DETAILS

ADDRESS

Bengaluru
India

PHONE

9692098794

EMAIL

puja.agrawalla987@gmail.com

LINKS

[LinkedIn](#)

SKILLS

HTML & CSS

Docker

Git

MySQL

Angular

Java1.8

Spring Boot

Microservices

Hibernate

MongoDB

Azure fundamentals

Kafka

PROFILE

8 Years of experience as Java Full Stack Developer in IT Industry. Extensive experience in Software Analysis, Design, Development, Implementation and Testing of Object-Oriented Applications and Web based Enterprise Application using JAVA, Spring Boot, Micro services, Angular.

EMPLOYMENT HISTORY

Software Developer(Backend), SAP Labs

Bengaluru

October,2023 — Present [Department: CIX Product: Solution Manager]

- Understanding complex architecture of product within less time.
- Debugging customer infrastructure to resolve the issue with product.
- Release software patches to maintain security and stability of the product.

Senior Software Engineer, IBM

Bengaluru

Mar 2020 — Feb 2023

- Designed and developed a RESTful API using Java and Springboot integrated with a MySQL database, resulting in a 30% increase in data processing speed and a 25% reduction in API response time.
- Collaborated with a team of developers to implement API security measures, resulting in a 40% reduction in security vulnerabilities and a 15% increase in overall API security.
- Developed and maintained API documentation and specifications, resulting in a 20% increase in developer productivity and a 10% reduction in API errors.
- Conducted code reviews and mentored junior developers.

Associate Projects, Cognizant Technology Solution

Bengaluru

Jul 2019 — Mar 2020

- Completed extended technical training on Angular, Spring boot, Micro services, MongoDB and got certified as Full stack Engineer.

Software Engineer, Infosys Ltd

Bengaluru

Aug 2015 — Jun 2019

- Developed REST APIs and implemented authentication protocols, such as OAuth, to securely expose data to clients.
- Developed dynamic framework for client using angular custom directives.
- Supported in UAT and Production Support phases and reduced defects by 20%.

EDUCATION

Btech., Veer Surendra Sai University Of Technology,Burla

Burla

Sep 2011 — Jun 2015