

Logesh Kumar

Senior Software Engineer, Java

Bangalore, India
+(91) 824-891-9884
sp.logeshkumar@gmail.com
[LinkedIn® Profile](#)

Objective

Having ~3.8 years of experience as Senior JAVA Software Engineer / Senior Software Engineer working in a fast-paced cross-functional collaborative team environment, designing, and building a Java-based apps.

Skills

- Java, Spring Boot, Rest API, Micro Services, Spring Cloud, Spring MVC, Junit
- Angular, Html, CSS, Typescript, J2EE, Hibernate
- Amazon Web Services AWS (EC2, ELB, RDS, S3, Cloud watch)
- Jenkins (CI/CD Pipelines), Docker, Kubernetes
- Oracle PL/SQL, PostgreSQL, Kafka-Streams, Postgres, Redis, Kafka

Work History

Java Full Stack Developer

2020-01 – Current

Subex, Bangalore, India

- Owned more than 2 projects per year from initial research and conceptual design through implementation.
- Collaborated in team-based, Agile environment to accomplish objectives by deadlines.
- Trained and supervised 3 team members for ongoing 2 projects.
- Develop cloud based web applications with **Microservices architecture** using Restful APIs using Java 11 **AWS Lambda**, Docker and Kubernetes, No Sql, Kafka.

Junior Java Developer

2018-02 – 2020-01

Wipro, Bangalore, India

- Participate actively in the complete software development lifecycle SDLC, including performance analysis, design, development.
- Developed robust code for banking applications using Java, Spring boot, JMS, Git etc.,
- Reworked applications to meet changing market trends and individual customer demands with microservices architecture and relational database.
- Developed applications and software to increase department efficiency, driving efficiency 75%.

Accomplishments

- **Awarded Employee of the Quarter** 2 times in a row, owing to exceptional software designing and support to all departments.
- **Converted 2 middle east clients** to sign from demo to product through effectively by introducing multilingual feature in application using Angular, Typescript and Java stacks.
- Resolved framework related issues which led to achieve **>95% regression success rate**.

Education

2013-06 - **Bachelor of Engineering: Electronics and Communications Engineering**
2017-04 MKCE, Anna University - Tamilnadu, India. **CGPA: 8.5**

Learnings & Certification

- Docker & Kubernetes – Udemy / Advanced Java - LinkedIn Learnings