Anil Jami

With over 10 years of experience in software engineering, I design, develop, and deploy scalable and secure cloud-based solutions using Spring Boot, AWS, Python, and NoSQL technologies. I also mentor and coach junior engineers, and collaborate with cross-functional teams to deliver high-quality products that meet the needs of our customers. In my previous roles at Cisco and Infosys, I gained valuable experience in developing and testing software applications for various domains, such as Fintech, networking, & telecom. I hold a master's degree in computer science from Georgia Institute of Technology. I am passionate about learning new technologies, solving complex problems.

Contact

anil.jami.3@gmail.com

408-442-9995

1729apps.com

linkedin.com/in/j-anil

Education

MS - Computer Science

Georgia Institute of Technology

B.Tech - ECE

JNTUH College of Engineering

Skils

- Java
- Spring / Hibernate
- Javascript / Angular
- Python / PySpark
- SQL / NoSql
- NoSql

Tech stack

Java, J2EE, Spring, Spring Boot, Spring MVC, Hibernate, Python, PySpark, Shell scripting, Kafka, webservices, Struts, Apache CXF, Solr, AngularJs, ExpressJS, NodeJS, React, CSS, HTML, D3 charts, GIT, CVS, Maven, Gradle, MongoDB, Oracle, MySql, Teradata

Experience

August 2018 - current

Oportun I Dallas Remote

Staff Software Engineer

At Oportun, I worked with Business Application Support team. BAS team is responsible for all the batch job implementations in the organization.

- · Lead the team of developers from across multiple countries
- Participated with architecture team in technical evaluations, solution, and design approaches discussions.
- Code reviews, and provided constant support and insight to team members
- · Working closely with QA for defect resolution in regression testing suites.
- · Created the frame work for bath jobs and DBUpdater tools

September 2014 - August 2018

Cisco I San Jose, CA

Tech Lead

At Cisco I worked on My Business Reports (MBR) application. MBR is mission critical Enterprise Bookings Dashboard to gain bookings visibility and drive attainment against forecast across worldwide Sales. MBR is intended for Sales teams at all levels, Finance teams, Operations functions (CPS) and others with a business need to see bookings information. Users can search through all the bookings using this system.

- Design, development and testing of mapper components to translate web service requests and responses to and from client applications to system of records.
- Debugging and resolving defects. Code and design reviews.
- Implementing and reviewal of BAVA and DAVA issues and come up with solutions for issues found in BAVA and DAVA reports.

January 2011 - September 2014

Infosys I Bangalore, India

Software Engineer

At insofys, I worked on CDAS (Customer Data Analytics and Services). CDAS is a fast paced team whose primary goal is to continually improve the customer and partner purchasing experience through end to end policy, process, and systemchanges as well as product ordering support and configuration.

- Responsible for developing the Service layer, DAO layer and presentation layer.
- Integrated with Oracle OBIE tool.
- Developed Shell scripts for scheduler jobs.
- Unit testing with JUnit.

Recognitions

- Indian Mathematics Association certified
- XXIX Math Olympiad certificate
- Multiple Ramanujan Math certificates
- "Outstanding Performance award" for excellent performance at Infosys