# **Anil Jami**

Dallas, TX | 408-442-9995 | anil.jami.3@gmail.com | https://www.linkedin.com/in/j-anil

With 10+ years of experience in software engineering, I design, develop, and deploy scalable and secure cloud-based solutions using Java, Spring, AWS, Python, JavaScript, SQL and NoSQL. I also mentor and coach junior engineers and collaborate with cross-functional teams. Worked on various domains, such as fintech, networking, & telecom.

#### **Education**

M.S. - Computer Science, Georgia Institute of Technology

### Recognitions

- Indian Mathematics Association certified
- XXIX Math Olympiad certificate
- Multiple Ramanujan Math certificates

Work Experience

More at <a href="http://1729apps.com">http://1729apps.com</a>

## Staff software Engineer, Oportun

Aug-2018 - present

At Oportun, I worked with Customer management service team. CMS team is responsible for providing api's & batch jobs to other teams within the organization.

- Migrated CMS as its own microservice.
- Implemented rest APIs for CMS using Java, Spring boot & AWS.
- Implemented physical mail service with Kafka.
- Created batch jobs using Python & PySpark
- Improved pricing engine job performance more than 50% by utilizing multi core architecture of VM.

Tech Lead, Cisco Sep-2014 to Aug-2018

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.

- Indexed sales data using Solr for faster loading of dashboards.
- Created reusable components using Angular.
- Deployed applications to prod on a bi-weekly basis using CI/CD pipeline.
- Created prototype applications using Node & MongoDB

### Sr. Software Engineer, Infosys

Jan-2011 to Sep 2014

At Infosys, 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 system changes as well as product ordering support and configuration.

- Implemented back end using Spring, Hibernate & Java
- Created UI using HTML, jQuery.
- Created iOS & Android app using react-native.
- Developed Shell scripts to automate jobs.

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