SRI KRISHNA CHAITANYA KOTAPATI

Full-stack Java Developer

<u>+1 (310) 866 5401</u>

Richmond, Virginia, USA

EDUCATION

Masters 📚

Computer Science California State University Northridge, CA, USA August 2015 - May 2017 GPA: 3.8 (Honors)

Bachelors 😌



Computer Science J.N. Technological University Hyderabad, TS, India June 2011 - May 2015 GPA: 3.7

SKILLS

JAVA / J2EE / Spring ★★★ HTML/JS/CSS ★★★ Cloud (AWS) ☆★★ Angular / React ☆★★ SQL ☆★★ Python ☆☆★

CERTIFICATIONS

AWS Solutions Architect . AWS Cloud Practitioner •





SUMMARY

7+ years of hands-on experience managing the full software development lifecycle (SDLC) within agile environments. Expertise in developing end-to-end secure applications using Object Oriented Design (OOD) patterns. Proficient in integrating multiple heterogeneous applications using RESTful APIs and microservices architecture. Experienced in crafting solutions within distributed systems, operating environments and networking landscapes.

WORK EXPERIENCE

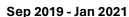


Feb 2021 - Present

(3yrs 4mos+)

- Developed microservices for Fraud Detection using Spring Boot integrating Drools for rule-based fraud checks.
- Deployed applications on AWS Cloud and implemented AWS Lambda for thirdparty vendor data handling.
- Utilized Hibernate for efficient data management on AWS RDS.
- Created a servicing application with Spring MVC and Primefaces.
- Ensured quality through testing frameworks like JUnit, Mockito, SpringBoot Test, WireMock, Rest-assured, and Pactflow.

CX Loyalty



Technical Specialist

(1yr 5mos)

- Developed and maintained multiple customer-facing apps with Angular and Spring Framework.
- Led cross-functional teams, both on-site and remote.
- Integrated with over 15 third-party APIs for enhanced business.
- Experienced in using servers like JBoss, Tomcat and WebLogic.
- Implemented CI/CD with Jenkins and version control with Git.

SmartWorks

Jul 2017 - Aug 2019

(2yrs 2mos)

- Java Developer
- Developed and managed multiple REST APIs using the Spring framework.
- Used caching frameworks like EhCache for efficient data retrieval.

TECHNOLOGIES USED

- Languages: Java, JSP, JavaScript, Python, HTML, CSS.
- Frameworks: Spring Boot, Spring MVC, Hibernate, Angular.
- Cloud: AWS (EC2, ECS, S3, RDS, Lambda, Route53, Pinpoint).
- Databases: SQL, PostgreSQL.
- Tools: Maven, Jenkins, Terraform, Spinnaker, Docker, Datadog, Dynatrace, GIT, JIRA.
- Testing: JUnit, Mockito, WireMock, Rest-assured, Pactflow.