Jaya Sampath Kolisetty

Software Engineer

jayasampath111@gmail.com • +916301258005

https://www.linkedin.com/in/jay-sampath-5395b7187/ • https://github.com/jaysampath • https://leetcode.com/jayasampath/

Summary

Enthusiastic Software Engineer having more than one year of professional working experience with Java, Spring boot, MongoDB, ReactJS and AWS. Proud Team player who can also work individually, primarily focuses on achieving project objectives with speed and accuracy.

Skills

Java • SpringBoot • React • MongoDB • AWS (Amazon Web Services) • Hibernate • MySQL • Docker

Work Experience

Software Engineer Jul 2021 – present

Enquero Global • Full-time

Remote

Technologies: Java • Spring Boot • MongoDB • AWS (Amazon Web Services) • React

Client - Symphony

Role - Backend Developer

- Identifying, debugging and fixing programming bugs.
- Responsible for tracking security vulnerabilities using Snyk and fixing them.
- · Hands-on experience with docker, kubernetes, spinnaker, AWS ECR and ECS
- Hands-on experience in log monitoring tools like AWS Cloudwatch and Splunk.
- Participated in code reviews and assisted senior developers with troubleshooting issues.
- · Technical documentation as required.

Projects

Fastmart Oct 2021 - Dec 2021 • 2 mos

Technologies: Java • Spring Boot • React • MongoDB • Heroku

Creator

- · Developed and designed a full stack e-commerce application to browse/shop vareity of products.
- This application features login/signup portal, cart, placing orders, OTP verification while signing up and resetting password, shopping by categories, searching products etc.
- Tech Stack Java, Spring Boot, REST API, ReactJS, MongoDB, AWS, Github and Heroku.

Educations

Bachelor's degree: Electronics and Communication Engineering

Jun 2017 - Jun 2021 • 4 yrs

Amrita Vishwa Vidyapeetham

India

Grade/GPA: 8.0

Certifications & Awards

Spring, Hibernate and Spring Boot course - Udemy

Aug 2021

The Complete React JS Guide - Udemy

Sep 2021

Java, Problem Solving, Python Skill Certification - Hackerrank

Oct 2020