+91 6301258005

jayasampath111@gmail.com

**LinkedIn** 

**Github** 

**LeetCode** 

**Portfolio** 

**Guntur, Andhra Pradesh** 

## **EDUCATION**

Bachelor Of Technology
Electronics and Communication Engineering
Amrita Vishwa Vidyapeetham
8.0 CGPA
2017 - 2021

# **SKILLS**

Java	
Spring boot	
Spring	
Hibernate	
ReactJS	
Javascript	
HTML 5/ CSS 3	
MySQL	
MongoDB	
Docker	
Kubernetes	
AWS	
Junit/Mockito	
Spring Security	

# JAYA SAMPATH KOLISETTY

Software Engineer

## **ABOUT ME**

Enthusiastic Software Engineer with strong professional working experience in Java, Spring boot, MongoDB, ReactJS and AWS. Proud Team player primarily focuses on achieving project objectives with speed and accuracy. Self learner with a passion for learning new technologies.

## **EXPERIENCE**

## **Software Engineer**

#### **Enquero Global**

July 2021 -Present

- Developing Data Access Object layer using Spring data MongoDB
- Identifying, debugging and fixing programming bugs.
- Upgraded the vulnerable dependencies and mitigated more than 200 security vulnerabilities from the codebase.
- Collaborated with other teams in troubleshooting application related issues in various environments.

## **PERSONAL PROJECTS**

### **Fastmart**

#### **Github Website**

Oct 2021 - Apr 2022

- Designed and developed a full stack e-commerce application to browse and shop variety 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, MongoDB, ReactJS, Spring Security, JWT, Heroku

### **URL Shortener**

#### **Github**

Sep 2022 - Present

- Developed this application to make text user-friendly by converting a long URL to a UNIQUE short encoded URL string.
   The user can choose a unique alias for their long URL.
- Added features on shortened URLs to provide multiple use cases on security - Link Expiry and Password Protection.
- **Tech Stack** Java, Spring boot, MySQL, Docker, Spring Security