# Tanguturu Venkata Sivanagi Reddy

To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

GitHub Profile: Sivanagi Reddy(github.com)

### sivanagireddyrockstar@gmail.com

+91-6303847478

D.no:7/38, kapu street, Moragudi(V), Jammalamadugu, Kadapa(dst), AP, India.

LinkedIn Profile:

www.linkedin.com/in/sivanagireddytangut

#### **EXPERIENCE**

Worked as a java Developer, created APIs using RESTful webservices, implemented CRUD operations.

Created multiple UI screens using react JS, navigation from one screen to another screen, API integrations, testing components using Zest and react testing library.

Used git and git hub and pushed the code to the repositories, created branches, raised pull request and resolving PR comments and merge conflicts.

#### **SKILLS**

Java

spring Boot

**RESTful** webservices

React JS

JEST/React testing library

Git/Github

### **INTERNSHIP EXPERIENCE:**

Full Stack web Development Internship Program at Skill Safari, from June 7, 2021 to July 12, 2021.

Full stack java development Internship program in Cognizant

### **Experience on technologies**

**Spring Boot REST** - Performed CRUD Operations.

**Spring boot** - Worked on java projects.

React IS - Created multiple UI screens.

**ZEST** - Testing components, to make sure 100% code coverage

**Git/Github** – Code management.

# **PROJECTS**

### **Created REST APIs**

CRUD operations in rest API, testing the APIs using postman. Securing APIs with JWT.

### **Backend Java Developer**

I have worked as a Java Backend Developer, I have developed some features using spring boot and RESTful webservices for an application.

# User CRUD using React JS and spring boot and REST

Storing the user details into the MySQL database using backend programming language as spring boot **RESTful webservices**.

## **Hotel Rating application using Microservices**

Using microservices I have developed multiple services and made them communicate with each other using **REST template** & **Open feign**(feign client) and used **Eureka server** & **client**, created **API gateways**.

#### **LANGUAGES**

English

Telugu

Hindi