

# AMIT SINGH

## Java Developer

✉ amitsingh771505@gmail.com    ☎ 9653303525    🌐 25/12/1997

Experienced Java Developer that dreams in Java and has a solid grasp on web services development and complex application development. I am excited to continue my career by joining a company composed of driven professionals who value creative problem solving and strive to revolutionize.

### Experience ( 2.8 Years)

- Java Developer, OPENSOURCE SERVICES PVT LTD Oct, 2022 - Jul, 2023
- Java Developer, SERVOSYS SOLUTIONS Nov, 2020 - Sep, 2022

### Education

- Shree L. R. Tiwari College of Engineering 2019
  - B.E Computer Engineering

### Skills

- Java
- Spring Boot
- MYSQL
- Hibernate
- REST APIs
- Micro-service
- Oracle
- Jsp-Servlet
- Java 8

### Projects

#### ANSELL-MOTION:

**Description:** ANSELL-Motion is an IoT-centric initiative available through both web and mobile app platforms. It's constructed using Java and leverages the power of Spring Boot frameworks. The project focuses on capturing and transmitting users' manual gestures, then synchronizing this data with an AWS server. Through this data, the strain index and manual dexterity of the user are computed. The core objective of this endeavor is to curate and manage user data, offering an avenue for users to raise inquiries concerning device utilization, while also furnishing an avenue for sharing application-related feedback.

#### SCORECARD:

**Description:** Scorecard serves as a web-based platform designed to utilize external third-party API. The primary function of this project is to integrate and employ external API, thereby offering a diverse range of services. It is employed for tasks such as interfacing with third-party API to ascertain metrics like CIVIL and individual scores. This undertaking functions as a centralized service hub, where fundamental attributes are created, allowing others to seamlessly access and utilize these API.

**Key tools used:** Java, Spring Boot, Hibernate, Spring Data Jpa, MySQL, Swagger , Micro-services

#### Responsibilities:

- Used to Provide Code Re-usability
- Continuous improvement in project by getting inputs for new requirements.
- Identify and resolve any technical issues arising.