

# JITESH SINGH

## Software Developer

📞 9691177761   @jiteshs101@gmail.com   🔗 linkedin.com/in/me-jitesh/   🌐 github.com/Me-Jitesh   📍 Korba, Chhattisgarh, India

### SUMMARY

Enthusiastic software developer with a strong foundation in cutting-edge technologies and a passion for innovation. **Recent graduate** with **in-depth knowledge** of programming languages and development methodologies. Eager to apply my skills in a dynamic, collaborative team environment to contribute to software solutions that drive efficiency and deliver results

### TECHNICAL SKILLS

#### BACKEND

Java   Spring Boot   Microservices   Hibernate   Android   DSA

JDBC   Servlet   JSP   SQL   Spring Framework   DBMS   OOP

Redis   Data Structure   Algorithm

#### FRONTEND

Angular   HTML   CSS   Bootstrap

#### DEVELOPMENT TOOLS

Docker   JUnit   Mockito   Jenkins   Git   Linux   Log4j

### PROJECTS

#### LogiStock

📅 10/2022 - 09/2023

🌐 <https://ishopee.onrender.com/analytics/>

Designed Logistics Inventory Management to streamline inbound and outbound shipping operations, resulting in improved stock control and enhanced customer service.

- Hosting attracted over **250+ visitors**.
- Devoted over **300+ hours** to coding.
- Cloned repository **60+** times weekly.
- TECH STACK: Spring Boot, **Spring Security**, Thymeleaf, Spring Data JPA, **Unit Testing**, **Ip2Location**, Swagger, **JFreeChart**, Docker, **iText7**, **MariaDB**.

#### Turing Laureates Web Services

📅 11/2021 - 06/2022

🌐 <https://laureates.vercel.app/home>

Developed a **RESTful API** and Front End that provides details about Turing Award Winners.

- Offers seamless access to a wealth of knowledge about Turing Award recipients. Discover the remarkable accomplishments and contributions of these luminaries.
- TECH STACK: **Spring Boot**, **Angular**, **MySQL**, **Android**.

### VOLUNTEERING

#### Web Developer

##### Student Initiative

📅 04/2021 - 06/2021

- Played a pivotal role in the rapid development of '**CovidSanjeevani**' by designing and deploying a website within a tight timeframe of just 2 days, utilizing key technologies such as **HTML**, **CSS**, and **Bootstrap**.
- Aimed to offer information on *free oxygen cylinder* providers in every district of Chhattisgarh during the pandemic.
- Advertised in various newspapers, providing assistance to over **1,000+ individuals** in need.
- Website: <https://covidsanjeevani.org.in>

### ACHIEVEMENT



#### 3rd Prize Winner

Designed an **innovative IoT device** aimed at *preventing accidents* related to car doors.

**Simulation:** [www.tinkercad.com/SmartLatch](https://www.tinkercad.com/SmartLatch)

### EDUCATION

#### BTech in Computer Science and Engineering

Vishwavidyalaya Engineering College, Ambikapur, Chhattisgarh

CGPA  
**7.58** / 10

📅 07/2018 - 05/2022

#### 10th

Dayanand Public School, Korba

Percentage  
**72** / 100

📅 07/2012 - 05/2013

#### 12th

Dayanand Public School, Korba

GPA  
**60** / 100

📅 07/2014 - 05/2015

### LANGUAGES

Hindi

● ● ● ● ●

English

● ● ● ● ●

### FIND ME ONLINE



#### Code Time

[https://wakatime.com/@Er\\_Jrsingh](https://wakatime.com/@Er_Jrsingh)



#### LeetCode

<https://leetcode.com/me-jitesh>