# Vikas Kumar

# Java Back-end Developer



- Pangalore in linkedIn G GitHub
- ▼ Portfolio

### Professional Summary

A highly motivated and skilled Java developer with one year and six months of experience developing web applications and microservices using Java, j2EE, Spring, and Hibernate with a total of five years of experience in tech.

### **Skills**

HTML | CSS | JavaScript | Java | JDBC | MySQL | Hibernate | Spring | Spring Boot Maven | Swagger | Postman | Lombok | DSA | Microservices

#### **Education**

# Bachelor's of Engineering,

Punjab Technical University, Jalandhar ☑ 08/2011 - 11/2015

Senior secondary education (Mathematics), R B S college ,Patna 03/2009 - 03/2011

#### **Certificates**

• java progrmming certificate Avis India(FCG)

#### Languages

#### English



# **Professional Experience**

java Backed Developer, Avis India(FCG) □

- 12/2021 04/2023
- Worked on the development of the backend of a web application using Java, Spring Boot, and Hibernate.
- Develop RESTful APIs for microservices
- Implemented Swagger documentation to streamline the API documentation process.
- Implemented RESTful APIs for various functionalities of the application.
- Collaborated with front-end developers to ensure seamless integration between the front and backend.
- Conducted code reviews and contributed to the development of coding standards.

**Technical Support Engineer,** Avis India □ 05/2016 - 11/2021 | Gurgaon, 122003

- Provided technical software support.
- Worked closely with cross-functional teams to identify and resolve product issues.
- Documented technical issues and solutions in the company's knowledge base.

#### **Tech - Skills**

- Programming Languages: Java, Javascript, SQL
- Frameworks: Spring Boot, Hibernate
- Web Technologies: RESTful APIs, JSON, XML, HTML, CSS
- Databases: MySQL, SQL Server
- Development Tools: IntelliJ IDEA, Eclipse, Git, JIRA

## **Projects**

Sephora india website clone, Developed a web-based e-commerce application using HTML, CSS, and javascript. ☑

 collaborative project developed by a team of five-member during the certification course.

Covid-19-Vaccination Application REST API, •collaborative project developed by a team of five-member during the certification course. □

Tech-Stack

Java | Spring | SpringBoot | Spring Data JPA | Hibernate | MySQL Database | Swagger UI

• Role-Generate Rest Api for Registration and login.