# Harsh Chittora

Portfolio: Harsh.dev

**J** +91-7374811780 ■ harshchittora18@gmail.com

# **Profile Summary**

Detail-oriented professional with nearly 1.5 years of experience as a Java Software Developer. Demonstrated expertise in back-end development, front-end design, API analysis, REST API development, UI/UX design, and Salesforce CRM across roles at Nagarro and InTimeTec.

### Technical Skills

Languages: JAVA, JavaScript, HTML5, CSS3, SQL

Relevent Coursework: Data Structure, DBMS, OOPs Concepts, Design Patterns, UX Design, Salesforce

Tools: VS Code, Git, Eclipse, NodeJS, Postman, Figma, Illustrator, Photoshop, Sketch

Technologies/Frameworks: SpringBoot, Spring MVC, Hibernate, AWS, Bootstrap, Eureka Server, MySQL, MongoDB,

Node.js, React, Jenkins, Docker

## **Experience**

## Nagarro Software Pvt Ltd.

Aug 2022 - Nov 2023

Associate Software Engineer

Gurugram, HR

- Developed and implemented a new build and deployment process, reducing deployment time by 30% and minimizing production issues by 20%
- Led API analysis & successful transition to a web revamp, resulting in streamlined operations and 25% time savings.
- Introduced key features such as document management and academic records, enhancing app functionality and boosting user satisfaction by 25%
- Developed RESTful APIs using Java and Spring Boot following the MVC architecture to provide reliable and scalable data transfer between client-side and server-side applications.
- Collaborated with a team to revamp a user interface using React and Figma which helped enhance the user experience

#### InTimeTec

Feb 2022 - May 2022

Junior Software Engineer Trainne

Jaipur, Raj

- Created a Library Management System from scratch, streamlining book borrowing and membership management
- Integrated advanced features to automate notifications, due date reminders, and seamless book availability checks
- Demonstrated proficiency in Java and Salesforce CRM technologies throughout project development.

# **Projects**

#### **Crypto Tracker**

- Real-time Data Tracking: Monitor live data including Price, Market Cap, and more in real-time
- Auto-Update: Enjoy seamless updates every 30 seconds
- Multi-Currency Support: Access data in multiple currencies for enhanced flexibility and decision-making

# **Blog Application**

- A blog website that gives users an option to add likes, and comments on a blog
- The front-end used is Spring MVC and JSP. Uses token-based authentication to send requests to the back-end.
- Back-end used is Spring Boot with Spring Security. The app exposes REST endpoints to communicate with the front-end.

#### **Cafeteria Food System Project**

- Developed a Java-based Cafeteria Food System using Spring Boot, creating RESTful APIs for order and seat management.
- Designed a responsive front-end interface with HTML, CSS, and JavaScript for easy menu browsing and seat
- Integrated real-time notifications for order readiness, enhancing user experience by reducing wait times.

## Education