#### Manu Chahar

Email-id: manuchahar2002@gmail.com

Mobile No.: 9599142687

LinkedIn: https://www.linkedin.com/in/manu-chahar-0764291b2/

ACADEMIC DETAILS			
Year	Degree/Exam	Institute	GPA/Marks(%)
2019 - 2023	B.TECH in CSE	IMS Engineering College	8.17/10.00
2018 - 2019	C.B.S.E, 12 <sup>th</sup>	Dehradun Public School	80.20 %
2016 - 2017	C.B.S.E, 10 <sup>th</sup>	Dehradun Public School	89.30 %

#### **INTERNSHIP & EXPERIENCE**

# **Software Engineer - NEC Corporation**

Sep 2023 - July 2023

- As a Software Engineer Trainee, I successfully developed robust REST APIs using the Spring Boot framework, ensuring efficient and reliable communication for web applications.
- I gained hands-on experience with cutting-edge tools and technologies such as Angular, IntelliJ, RabbitMQ, pgAdmin, Postman and JIRA, further enhancing my technical proficiency.
- A key contribution was adding an additional feature in a preexisting website during a major CRs and optimizing the development and deployment processes with the team.

### **Data Engineer Intern - Fornax**

April 2022 - July 2022

- Collaborated with team of data engineers to develop & maintain data pipelines using AWS services.
- Worked from architecture understanding to implementation of POC using multiple technologies such as AWS Lambda, AWS S3, Amazon Redshift, Python, MySQL.

# **PROJECTS**

Electricity Billing System: Technology Used: Java, Spring Boot, Angular, PostgreSQL

- Applications contains login, registration, check train availability and fair, book ticket, and payment page.
- Customer can enter his source and destination information to find out the services available and book the train according to their time slot and fair. User could add their details which will save in database. At last customer can pay for their ticket and see their details.

Online Ticket Booking: Technology Used: Java, JDBC, JSP, MySQL, CSS, Tomcat

- Applications contains login, registration, check train availability and fair, book ticket, and payment page.
- Customer can enter his source and destination information to find out the services available and book the train according to their time slot and fair. User could add their details which will save in database. At last customer can pay for their ticket and see their details

## **TECHNICAL SKILLS**

- Languages: Java, Python, SQL, Html, CSS3
- Tools and Frameworks: Spring Boot. AngularJS, PostgreSQL, MySQL, MVC, REST, MySQL, JIRA
- Subjects: Problem Solving, Data Structures, OOPs,
- Familiar with: AWS, JavaScript, XML, Hibernate, C++

# **CERTIFICATIONS & Achievements**

- Certified in Core Java ICT Academy initiated by IIT Kanpur and Meity government of India
- Certified in Web Development Udemy
- 5 \* in Java Hackerrank
- 200+ Coding Score GFG