

REETU CHAUHAN

GGSIPU NEW DELHI

CORE COMPETENCY

Spring Boot/Spring Boot Web-Services/Spring Boot RESTful API/Postman API/Spring Boot Security/Spring AOP/Spring MVC/J2EE/JSE/MySQL/GitHub /Leadership/Communication/ Teamwork/Problem Solving

Objective-Java Software Engineer

CONTACT

PHONE NUMBER: 8882193090

EMAIL ADDRESS:

Chauhanreetu00@gmail.com

LINKDIN PROFILE:

https://www.linkedin.com/in/reetu-chauhan-117090222/

GITHUB PROFILE:

https://github.com/ReetuChauhann

PORTFOLIO WEBSITE:

https://reetuchauhann.github.io/Reetu-Portfolio

EDUCATION

Delhi Technical Campus, GGSIPU New Delhi

BTech Computer Science 82% 2018-2022

Shri Ram Sr Sec School

Intermediate CBSE Board 83%

> Asha Sr Sec School

Highschool HBSE Board
79%

KEYSKILLS

Spring Boot RESTful Webservices

 Building RESTful Webservice, Rest Controller, Postman API, RESTful Service Simple Client, RESTful Service Web Client etc.

Spring Boot MVC

 Understanding MVC, File Uploading and Downloading, Email Sending, Exception Handling etc.

Spring Boot Security

 In Memory Configuration, Database Login Logout, Authorization UsingOath2, CSRF Token etc.

Spring Boot AOP

Understanding Aspect, Advice, Joinpoint, Pointcut etc.

Spring Core

• Inversion of Control, Dependence Injection, Maven etc.

Advance JAVA

• Servlet, Session, Cookies, Filters, JSP, JST, EL, File Download, etc.

Core JAVA

• Fundamentals, OOP, I/O, Multithreading, String, Exception Handing, JDBC, Collection Framework, etc.

DATABASE

My SQL

TOOLS

➤ GitHub | SpringToolSuite4 | Postman | Apache NetBeans12.6 | Eclipse IDE 2021-09 | Microsoft Visual Studio | MySQL | Notepad++.

INTERNSHIP/CERTIFICATES

➤ Spring Boot
➤ Advance Java
➤ Core Java
ID: S22/8954/1026
► Di: S22/8954/1026
► Core Java

PROJECTS

Auto Insurance: It is a Web Application developed by using Spring MVC and Spring JDBC, Spring RESTful Webservices, Spring Boot Security.

➤ Goal: Is to provide a dashboard to the Insurance company where they can keep track of their customers.

People Chat: It is a Web Application developed by using Spring MVC and Spring JDBC, Spring RESTful Webservices, Spring Boot Security.

➤ Goal: Is to provide a dashboard for Instant Messaging System.