

# MANISHIRAZ SINGH BATTH

---

manibatth9122000@gmail.com | +91 8360726411

## CAREER SUMMARY:

---

An enthusiastic fresher with highly motivated and leadership skills having bachelors of engineering degree in Electronics and Communication Engineering. Want to obtain a challenging position that fully utilizes my skills and provides me with suitable opportunities to grow my technical and communication skills which would help me as a fresher to grow while working towards the organizational goals

## EDUCATION

---

### B.Tech Electronics and Communication Engineering

Guru Nanak Dev University |2019 - 2023

**CGPA: 7.37**

### Class 12th Non Medical

Spring Dale Senior School (CBSE) |2018- 2019

**Percentage:73.6**

### Class 10th

Spring Dale Senior School (CBSE) |2016- 2017

**CGPA: 9.6**

## SKILLS:

---

- Java, Spring Boot, OOPS, C++, Data Structures
- HTML, CSS, Javascript, Bootstrap, AJAX
- SQL database

## RELEVANT PROJECTS:

---

### Educal (Online Education System)

Technical Skills: Java, Spring boot, HTML, CSS, Javascript, Bootstrap, AJAX, MySQL

- A webapp developed using Java and Spring Boot aimed on providing students an interface to view latest courses uploaded by course experts and enabling them to start learning the course after buying..
- The webapp contains information regarding courses, instructors, contact information along with the ability to login/logout. It also provides instructors and admin different interfaces for their respective works.
- Designed and implemented the frontend interface using html, CSS, JavaScript, and Bootstrap, ensuring a user-friendly and responsive user experience across devices and utilising AJAX to reduce page reloads
- MySQL database to store and manage extensive educational content, user data, and interactions securely and efficiently.

### Hotel Management System

Technical Skills: Java, Java Swing, MySQL, JDBC, GUI

- System that keeps track of various activities for managing a hotel.
- GUI based application developed using Java Swing and JDBC used for storage and accessing of data.

## TRAININGS

---

### Java(Core+Advanced) and Spring Boot

(VMM EDUCATION)

- Core Java, Object-Oriented Programming, Java Database Connectivity, Servlets, JSP, Spring boot
- Web Development fundamentals

### Data Structures

(VMM EDUCATION)

- Fundamental data structures including arrays, stack, linked list etc

## EXTRA CURRICULAR ACTIVITIES

---

- Member of Photography team in the department
- Participated in various inter department events