

---

## ANJALI SINGH

+91 7836058763 | [anjalisingh7907@gmail.com](mailto:anjalisingh7907@gmail.com)  
<https://www.linkedin.com/in/anjali-singh-694959218>



---

### CAREER OBJECTIVE

Seeking a challenging position in an organization where I can use my talents and skills to grow and expand an organization as well as myself.

---

### EDUCATION

#### Dronacharya Group of Institutions

July 2020-May 2024

Bachelors of Technology in Computer Science

6.1 CGPA

Related Courses: Object Oriented Programming, Databases, Data structures, Software engineering

#### RSS INTERNATIONAL SCHOOL

10<sup>th</sup> class (CBSE)

84% 2018

12<sup>th</sup> class (CBSE)

86% 2020

---

### TECHNICAL KNOWLEDGE

**LANGUAGES & TECH:** C/C++ programming language | HTML | CSS | JavaScript | PHP(Basic) | Solidity Programming Language | Blockchain development |

**TOOLS:** vs Code | Gitbash/GitHub | Remix IDE | My SQL |

---

### ACHIEVEMENTS

- Solved 100+ questions of DSA on Leetcode (Rank:632 533).
- Solved strivers SDE sheet comprises of 180 questions.

---

### PROJECTS

- **Blockchain based Voting System:**
  1. Learnt how to write smart contracts
  2. Deploying the smart contracts in solidity language
- **GDRIVE 3.0**

This is a decentralized file system which stored and shares the images like we store images or any file on Google drive, we are using pinata where we will store the images over an IPFS network.

  1. Used **react.js** for frontend.
  2. **Solidity** programming language for backend.
  3. **Hardhat** for providing **development environment** for Ethereum software.
- **Portfolio Website**

Portfolio website of me which have all the information about me.

**Tech Used:** an responsive portfolio website using **HTML, CSS, JavaScript**.

---

### WORK EXPERIENCE

- **Paytm (Backend process executive)(3 months)**