# **AYUSH SHARMA**

Roll No.: 2K22/EE/74

Email-id: as.ayush1604@gmail.com

Mobile No.: 8826468365

LinkedIn Profile Github Profile

#### **EDUCATION**

Year	Degree	Institute	CGPA/%
2022 - 2026	B.Tech (Electrical Engineering)	Delhi Technological University(DTU), New Delhi	7.03 CGPA
2021	12 <sup>th</sup> CBSE	St.Columba's School, New Delhi	89.4%
2019	10 <sup>th</sup> CBSE	St.Columba's School, New Delhi	87.2%

# **PROJECTS**

- Personal Portfolio | Link
  - Portfolio website to **showcase my skills** and experience with a **responsive design**
  - HTML, CSS, JavaScript
- E-Commerce Website | Github
  - Displays a range of products with descriptions, images, prices, and availability. Enables users to add and manage products they intend to purchase. Enables customers to leave feedback and ratings for products.
  - React JS, MongoDB, Express and Node JS
- Sorting Visualizer | Github
  - A simulation which displays the elements of an array being sorted using various **sorting algorithms** like merge sort and quick sort.
  - Beautiful UI with attractive animations which helps visualize sorting of elements which makes learning easy and interesting.
  - JavaScript

### POSITION OF RESPONSIBILITIES

- Treasurer Assets (The Finance Society of DTU)
  - Managed Pool of funds with a goal of a 20 percent annual growth
  - Analysed stock markets using both Technical and Fundamental Analysis
- Corporate Head E-CELL DTU
  - Approached over 50+ companies for sponsorship deals for annual E-CELL event which is largest in North India
  - Conducted interviews and held group discussions of more than 300 aspiring students willing to join the society through a 3 staged on boarding process.

### **COURSES AND CERTIFICATIONS**

- CODING NINJAS | INTRO TO C++ (COMPLETION AND EXCELLENCE): Certificate
- CODING NINJAS | DATA STRUCTURES AND ALGORITHMS (COMPLETION AND EXCELLENCE): Certificate

# **TECHNICAL SKILLS**

- HTML, CSS, Bootstrap, JavaScript, Typescript, ReactJS
- Data Structures and Algorithms in C++, Operating System, Computer Networks, Object Oriented Programming