# Manish

+91 9958854558 / mansihpal9566@gmail.com / LinkedIn / Git-Hub

## **Profile**

I am an ambitious, passionate and motivated person with a curiosity of knowledge. Eager to make a meaningful impact, I combine my passion for learning with a strong work ethic to excel in both academic and extracurricular pursuits. Believe in growing and learning everyday.

#### **EDUCATION**

## **Guru Gobind Singh Indraprastha University University**

Pursuing Bachelor of Technology in Computer Science (B.Tech)

2021 – May 2025

**Higher Secondary** 

2018 - May 2019

Govt. Co-Ed, Sarvodaya Vidyalaya, Sector-2, Rohini, Delhi-85

### TECHNICAL SKILLS

Technical Skills: C/C++, JavaScript, HTML/CSS, typescript, MongoDB

Frameworks: React

**Developer Tools**: Git, VS Code, Visual Studio , bootstrap.

#### **PROJECTS**

## Amazon clone | Java-script, HTML/CSS View Demo

- Developed a clone of Amazon application using JavaScript for its functionality and Html/CSS for its UI/UX design.
- Designed and implemented the "Add to Cart" functionality, enabling users to select products and adjust quantities
- Developed features to view, update, and remove items from the cart, ensuring real-time updates and accuracy.

# UI/UX clone of YouTube / HTML/CSS View Demo

 Developed a fully responsive YouTube clone using HTML and CSS to replicate the core features and user interface of the popular video-sharing platform.

## Weather Forecasting / HTML/CSS View Demo

 Built a weather forecast application using JavaScript , HTML/CSS. This application provides current weather information, including temperature, humidity, wind speed and a short description of the weather conditions.

#### Certifications

- **HTML Certification**: Completed an HTML course covering modern HTML5 standards, semantic elements, and best practices for web development.
- **JavaScript Certification**: Completed an JavaScript course focused on core concepts, ES6+ features, and asynchronous programming, enhancing skills in dynamic web development.
- Participated in Flipcart Grid 6.0