# **MANISH**

+91 9958854558 || manishpal9566@qmail.com|| linkedin|| Github|| Portfolio

#### PROFILE

I am a dedicated and enthusiastic B.Tech student currently in my fourth year, specializing in Computer Science. With a robust foundation in front-end development, I am passionate about creating engaging and user-friendly web applications. I am actively seeking an internship opportunity to leverage my skills in HTML5, CSS3, and JavaScript while contributing to innovative projects in a dynamic work environment.

#### **EDUCATION**

## Guru Gobind Singh Indraprastha University

Expected 2025

Bachelor of Technology in Computer Science (7.9 CGPA)

## **Higher Secondary**

2018 - 2019

Govt. Co-Ed, Sarvodaya Vidyalaya, Sector-2, Rohini, Delhi-85 (75%)

#### **SKILLS**

Language: C/C++, JavaScript, HTML/CSS, Typescript, MongoDB.

Frame Work: React.js, Bootstrap.

**Devlopers Tools:** Git, VS Code, Visual Studio

#### PROJECTS

## Amazon Clone (JavaScript, HTML/CSS) View Demo

Developed an e-commerce application replicating core features of Amazon to enhance user experience and streamline online shopping. Key functionalities included a dynamic cart for adding and removing products, real-time total price updates, and a seamless checkout process with efficient order placement and payment integration. Using HTML5, CSS3, JavaScript, I built a responsive, user-friendly interface that improved user engagement and satisfaction.

## Youtube UI/UX clone (HTML/CSS) View Demo

Developed a YouTube UI/UX clone to replicate core features of a video streaming platform. Designed a responsive layout featuring a video feed with thumbnails. Utilized HTML5, CSS3 to create an engaging and intuitive interface. Demonstrated skills in UI/UX design, responsive web design, and front-end development.

## Wheather Forecast (JavaScript, HTML/CSS) View Demo

Developed a weather forecast application using JavaScript, HTML, and CSS. This application displays current weather information, including temperature, humidity, wind speed, and a brief description of weather conditions. Utilized JavaScript to fetch and display real-time weather data, and designed a Simple and Clean, user-friendly interface with HTML and CSS. Demonstrated proficiency in front-end development and API integration, enhancing user experience with accurate and up-to-date weather information.

## **CERTIFICATIONS**

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