

Sannya Juneja

"To work in an organization which provides me with ample oppourtunities to enhance my skills and knowledge along with contributing to the growth of the organization."



junejasannya22@gmail.com



+91 8168179922



Panipat, India



sj-port-folio.netlify.app



linkedin.com/in/sannya-juneja-426a35327



github.com/S-Juneja

TECHNICAL SKILLS

HTML

CSS

JAVASCRIPT

REACT JS

Context API

Bootstrap

Tailwind CSS

APIs

GIT/GITHUB

C Programming

C++

Linux

Visual Code Studio

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

EDUCATION

B.Tech CSE

Asia Pacific Institute of Information and Technology(KUK Afillated)

09/2021 - Present

7.75 SGPA

CBSE Class XII

Sant Gyaneshwar Public School, Delhi

2020 - 2021

82.6%

CBSE Class X

DAV Public School, Thermal Colony Panipat

2018 - 2019

96%

PERSONAL PROJECTS

MOVIE APPLICATION (HTML, SCSS, React JS, API, FIREBASE)

- Built a responsive movie browsing app using React and API integration , with search functionality
- Built a detailed movie page with cast, trailers, and recommendations
- Added favorites , bookmarks , Firebase authentication , and custom themes.

E-COMMERCE WEBSITE (HTML, CSS, JavaScript, JSON)

- Built a multi-page e-commerce platform with product data fetched from JSON file.
- Implemented add-to-cart functionality and a feature to share products via WhatsApp.
- Included an option for users to send product inquiries via email.

WEATHER APPLICATION (HTML, CSS, JavaScript, API)

- Created a weather application that displays current weather based on user location or search queries.
- Integrated background images corresponding to the searched locations for enhanced user experience.
- Utilized third-party APIs to fetch and display real-time weather data.

CHATGPT CLONE (HTML, CSS, JavaScript, API)

- Developed a ChatGPT clone with light and dark themes for enhanced user experience.
- Implemented local storage to save conversation history, and options to delete history and copy text.

RETRO LOOKING WEBSITE (HTML, CSS, GSAP, JavaScript)

- Designed a retro-themed landing page with unique loaders and smooth scrolling animations.
- Leveraged GSAP for creating visually appealing animations and transitions.

HONEY STORE WEBSITE (HTML, CSS, JavaScript)

- Developed a fully responsive landing page for an online honey store.
- Emphasized user-friendly navigation and visually appealing product displays.

ACHIEVEMENTS

Class Representative

Co-Anchor

Co-Curricular Vice Captain