

# SIDHANT

Chandigarh, India 160030

 [Sidhant2425@gmail.com](mailto:Sidhant2425@gmail.com)

 [linkedin.com/in/sidhant](https://linkedin.com/in/sidhant)

 [Github/sid-warrior](https://github.com/sid-warrior)

 Not done yet

## TECHNICAL SKILLS

---

**Languages:** JavaScript, TypeScript, Python,C

**Developer Tools:** VS Code, Figma, Cursor

**Technologies/Frameworks:** GitHub, ReactJS, NextJS, NodeJS, ExpressJS, Git, Tailwind CSS, GSAP, Motion (Framer)

## EXPERIENCE

---

### Inamigos Design

Sep 2025-Nov 2025

Junior Frontend Developer & Graphic Designer (Internship)

Remote

- Designed and produced marketing materials, including social media graphics, website banners, and print advertisements, resulting in a 15% increase in click-through rates for specific campaigns.
- Utilized Adobe Creative Suite (Photoshop, Illustrator, InDesign) to execute projects, reducing average design turnaround time by 10% compared to previous intern output.

## PROJECTS

---

### Valora Crypto Marketplace |Java Script, Tailwind CSS, Framer Motion, Matter.js

- Developed a feature-rich, dynamic Crypto Marketplace web application, providing users with dedicated pages for market charts, asset search, and detailed exchange metrics.
- Implemented client-side routing and state management to handle complex data flows for crypto assets and exchanges, significantly improving application performance and load times.

### Tailwind Button Library |React,Next Js, Tailwind CSS, Framer Motion,

- Constructed a specialized Component Library of 30+ highly interactive buttons and loaders, showcasing mastery in UI/UX principles and Modular Design.
- Ensured high-quality code standards and deployed the component library on Vercel, serving as a public resource for showcasing proficiency in modern Frontend Development and UI Design.

### E Point-Charging Station |React js, Tailwind CSS, Leaflet.js, Framer Motion,

- Engineered an interactive, Single Page Application (SPA) using React.js to display crucial EV charging infrastructure data.
- Implemented geospatial data visualization by integrating Leaflet maps and plotting all existing Chandigarh EV charging stations as dynamic markers.
- Utilized modern frontend technologies (React/Leaflet) to deliver a high-performance and visually intuitive planning application for urban infrastructure development.

## EDUCATION

---

### Panjab University,Chandigarh

Bachelor of Computer Applications

Aug 2022-2025

### Kendriya Vidyalaya (CBSE)

Class XII

CGPA-7.79

Class X