

# HEERA SINGH JANOTI

## FRONTEND DEVELOPER

 hjanoti9098@gmail.com

 +91 9990178384

 [github.com/hjanoti](#)

### SUMMARY

Aspiring Front-End Developer with a B.Tech in Computer Science Engineering and hands-on experience building responsive and user-friendly web applications. Proficient in modern front-end technologies like React, JavaScript, and CSS. A dedicated problem solver and lifelong learner passionate about delivering seamless digital experiences.

### SKILLS

- |  |   |
|--|---|
| • <b>Frontend</b>                            | HTML5 · CSS3 · JavaScript (ES6+) · React · Redux Toolkit  |
| • <b>UI / Component Libraries</b>            | Tailwind CSS · shadcn/ui · Bootstrap (familiar)           |
| • <b>Version Control</b>                     | Git · GitHub  |
| • <b>Tools &amp; Environment</b>             | Visual Studio Code · WebStorm · Chrome DevTools · Postman |
| • <b>API Integration &amp; Data Fetching</b> | Fetch API · Axios · Working with REST APIs                |

### PROJECTS

#### 1. Click Cart (E-commerce Website)

Developed an e-commerce website with product listing and cart management. Implemented interactive elements using HTML, CSS, and JavaScript, and utilized localStorage for data persistence, ensuring cart items are retained across sessions. Optimized the site for responsive viewing on desktop and mobile devices.

Technologies Used: HTML5, CSS3, JavaScript (ES6+)

Deployment link: [ClickCart](#)

#### 2. My EdHub (Educational Platform)

Developed My EdHub, an educational platform offering a variety of programming and technology courses. Includes sections such as Home, About, Services, Blog, and Contact, covering topics like HTML, CSS3, JavaScript, Python, Java, SQL, and C++. Built with HTML and CSS, the platform is designed to be easily navigable and user-friendly.

Technologies Used: HTML5, CSS3

Deployment link: [MyEdHub](#)

### EXPERIENCE

#### Frontend Developer

(Dec 2024 – Present)

**Surepass Technologies, Delhi**

- Working on Superflow, Surepass's no-code workflow builder platform used to design user onboarding & verification journeys through a drag-and-drop interface.
- Implement frontend components for building custom workflows: templates, user interfaces for workflow creation, verification UIs, and analytics dashboards.
- Ensure the UI is responsive and works across Web and WhatsApp, optimizing for performance and UX to reduce drop-offs during onboarding.
- Integrate with APIs (e.g. KYC / identity verification, document upload, etc.) to facilitate identity verification flows.
- Use pre-built templates to speed up delivery, while customizing as needed for specific workflows.

### EDUCATION

#### B.Tech in Computer Science Engineering

(July 2021 - June 2024)

(Maharshi Dayanand University)

#### Diploma in Medical Electronics

(June 2014 - June 2017)

(Ambedkar Institute of Technology)

### ADDITIONAL INFORMATION

- Languages:** English, Hindi