



## CONTACT

✉ [surajyadavy676@gmail.com](mailto:surajyadavy676@gmail.com)

☎ +91-7800393159

📍 Thane, Maharashtra

🌐 [suarajyadavy676](https://github.com/suarajyadavy676)

🌐 [suraj-yadav1511](https://www.linkedin.com/in/suraj-yadav1511)

## EDUCATION

### Career Accelerator Program

Prefleaf by Masai, Bangalore  
August 2023 - present

### Electrical Engineering, B.Tech

Rajkiya Engineering College, Banda  
2019-2023

## TECHNICAL SKILLS

HTML5 | CSS3 | Git | JavaScript |

Responsive Web Design | Bootstrap |

Tailwind CSS

## SOFT SKILLS

Problem Solving | Teamwork |

Time Management

## INTERESTS

- Travelling
- Critical thinking

# Suraj Yadav

## Frontend Developer

### PROFESSIONAL SUMMARY

I am an ambitious Frontend Developer driven by creativity and a dedicated commitment to delivering outstanding user experiences. My enthusiasm for web development is complemented by a keen appetite for learning and adapting to new challenges and technologies. I am eager to collaborate with teams, translating vision into compelling web interfaces.

### PROJECTS

#### 1. Superhero Resume | 🌐 | 🌱

HTML | CSS | Git

- Crafted an engaging superhero resume webpage using *HTML* and *CSS*, showcasing skills, powers, and achievements in a visually appealing format.
- Ensured seamless viewing across various devices, providing an optimal experience on desktops, tablets, and smartphones.
- Incorporated sleek animations and visually appealing elements to captivate users and highlight superhero skills and achievements.

#### 2. Masai Calculator | 🌐 | 🌱

CSS | HTML | JavaScript | Git

- Developed a calculator web application using *HTML*, *CSS*, and *JavaScript*.
- Implemented various mathematical functions and provided a user-friendly interface.
- Ensured compatibility across different browsers and devices.

#### 3. Envoy clone | 🌐 | 🌱

HTML | CSS | JavaScript | Git

- Contributed to Envoy, a workplace visitor management solution, by enhancing features and styling.
- Integrated secure user authentication with smooth login and sign-up processes.
- Utilized *HTML5* for structure, *CSS3* for styling, and *JavaScript* for dynamic functionality.