Suraj Singh

Agra, UP | surajsingh877028@gmail.com | 7009369901

LinkedIn: linkedin.com/in/suraj-singh | GitHub: github.com/Suraj-Singh

Professional Summary

Results-driven Frontend Web Developer with expertise in HTML, CSS, JavaScript, and ReactJS. Proficient in building responsive, user-friendly web applications and integrating backend technologies. Strong problem-solving skills, teamwork, and ability to deliver high-quality projects on time. Skilled in full-stack development, API integration, and database management.

Skills

Programming Languages:

Python, C, C++, Java, JavaScript

Frontend Development:

HTML, CSS, JavaScript, ReactJS, Bootstrap, Tailwind CSS

Backend Development:

NodeJS, ExpressJS, RESTful APIs, JWT, OAuth

Databases:

MySQL, MongoDB, Firebase

Version Control & Deployment:

Git, GitHub, Netlify, Vercel, AWS, Docker

Soft Skills:

Problem-Solving, Teamwork, Communication, Adaptability, Time Management

Education

Lovely Professional University, Phagwara, Punjab

Bachelor of Technology (B.Tech) - Ongoing | Minor in Full Stack Web Development

Kendriya Vidyalaya No.2 Agra Cantt, Agra

Intermediate - 2022 | High School - 2020

Projects

Paytm Landing Page

- Designed a static webpage replicating Paytm's older landing page with optimized UX/UI. - Ensured responsiveness across all devices and optimized loading speed. - Tools Used: HTML, CSS, JavaScript - GitHub Repo: https://github.com/littleboiiii-2004/PaytmLandingPage

Bankist Website

- Developed a feature-rich banking application with user authentication and financial tracking. - Implemented secure login/logout functionality and session timeout for security. - Tools Used: HTML, CSS, JavaScript, LocalStorage - GitHub Repo: https://github.com/littleboiiii-2004/Bankist-Website

Omnifood Webpage

- Built an AI-powered meal planning website for personalized diet recommendations. - Integrated smart meal suggestions and real-time user feedback feature. - Tools Used: HTML, CSS, JavaScript - GitHub Repo: https://github.com/littleboiiii-2004/omnifood