SHIVAM SHARMA

FRONT-END WEB DEVELOPER

PROFESSIONAL SUMMARY

Detail-oriented and creative Front-End Developer with a strong foundation in HTML5, CSS3, and JavaScript, along with version control using Git and GitHub. Experienced in building responsive, user-friendly web interfaces and converting mockups into clean code. Familiar with design tools like Figma and CSS frameworks such as Tailwind CSS. Committed to writing accessible and cross-browser compatible code with a focus on UI consistency and quality.

CONTACT

- +91-89012-41593
- Shivamhrsalwan@gmail.com
- Live at: https://shivamhr.github.io/personal-portfolio/
- Greater Noida , India , 201310

EDUCATION

IILM University, Greater Noida

Bachelor of Computer Science -Software Engineering

2024 - Present (2st Year)

EXPERIENCE

Self-Led Web Development Projects
Jan 2023 – Present

Developed several personal projects to practice front-end skills, including an Amazon clone, invoice generator, portfolio site and many more

Freelance Front-End Developer – Upwork
Mar 2024 – Present

Delivered a responsive front-end website for a client on Upwork.

Received 5-star feedback for timely delivery and quality work.

SKILLS

◆ Front-End Development:

HTML5, CSS3, JavaScript (ES6), Responsive Web Design

Tailwind CSS, Bootstrap (basic)

Familiar with Figma (design-to-code workflow)

◆ Tools & Technologies:

Git, GitHub, Visual Studio Code, Chrome DevTools

Core Concepts:

DOM Manipulation, UI/UX Basics, Code Debugging,

Programming Languages:

Java, Python, C

Soft Skills

Problem Solving, Team Collaboration, Continuous Learning, Attention to Detail

FRONT-END PROJECTS

Netflix Clone

Built a responsive Netflix homepage clone with product layout and navigation features.

Invoice Generator

Created a simple tool to generate itemized invoices with real-time total calculations.

Personal Portfolio Website

Designed and deployed a portfolio to showcase skills and project Many more small projects....

OTHER PROJECTS - JAVA & PYTHON

Calculator – Java

Simple arithmetic calculator with user input.

Weather App – Python

Fetches real-time weather using OpenWeatherMap API.