

SHIVAM SHARMA

FRONT-END WEB DEVELOPER

PROFESSIONAL SUMMARY

Aspiring Front-End Web Developer with a solid foundation in HTML, CSS, JavaScript, and version control tools like Git and GitHub. Currently pursuing a B.Tech in Computer Science from IILM University, Greater Noida. Proficient in building responsive and user-friendly web interfaces, with hands-on experience through personal projects such as an Amazon clone, invoice generator, and personal portfolio website. Passionate about learning modern web technologies and eager to contribute to dynamic development teams through internship opportunities.

CONTACT

- +91-89012-41593
- ss370005@gmail.com
- Live at: shivam-hr.github.io/Protfolio/
- Greater Noida , India , 201310

EDUCATION

IILM University, Greater Noida
Bachelor of Computer Science -
Software Engineering
2024 – Present (1st Year)

EXPERIENCE

- 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.
- Self-Led Web Development Projects**
Jan 2024 – Present

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

SKILLS

- Front-End Development:**
HTML5, CSS3, JavaScript (ES6), Responsive Web Design
- Tools & Technologies:**
Git, GitHub, Visual Studio Code, Chrome DevTools
- Core Concepts:**
DOM Manipulation, UI/UX Basics, Code Debugging,
Version Control
- Programming Languages:**
Java, Python, C
- Soft Skills**
Problem Solving, Team Collaboration, Continuous Learning, Attention to Detail

FRONT-END PROJECTS

- Amazon Clone**
Built a responsive Amazon 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.