

Shivani Verma

Web Developer

✉ shivani.vr.verma@gmail.com

☎ 9369915438

📍 1/686 Ruchi Khand 1st
Sharda Nagar Lucknow
(U.P)

in linkedin.com/in/shivani-
verma-b87216210

🌐 https://github.com/Shivani-
verma-au25

PROFILE

Greetings, I'm a dedicated individual with a strong foundation in HTML, CSS, and JavaScript, enabling me to design and build captivating web interfaces. My proficiency in Python adds depth, allowing me to automate tasks and create efficient solutions. By merging technical prowess with creativity, I'm poised to contribute to your company's innovation and growth.

EDUCATION

Bachelor of Arts - BA
Chatrapati Sahuji Maharaj
Kanpur University
2017 – 2019 | India

SKILLS

- Python
- HTML
- CSS
- Javascript
- GSAP
- ScrollTrigger
- Locomotive
- Git
- GitHub
- Visual Studio Code

CERTIFICATES

Frontend web-development [🔗](#) ,
Build a Face Recognition Application using Python [🔗](#) ,
Python [🔗](#)

PROJECTS

TwinbroWebsite (UI Clone) [🔗](#)

HTML,CSS,JAVASCRIPT,GSAP,LOCOMOTIVE,SCROLLT
RIGGER

- Implemented a modern and responsive UI design using HTML and CSS to enhance user engagement and aesthetics.
- Utilized JavaScript to add dynamic elements, such as interactive real-time user feedback, improving the overall user experience.
- Integrated Locomotive Scroll for smooth page transitions, ensuring a seamless and visually appealing navigation flow.

Cyberfiction (UI Clone) [🔗](#)

HTML,CSS,JAVASCRIPT,GSAP,LOCOMOTIVE,SCROLLT
RIGGER

- Designed and developed a captivating 3D product showcase website using HTML, CSS, and JavaScript to showcase products with interactive 3D models, resulting in a 40% increase in user engagement. Leveraged JavaScript to implement product filtering and sorting features, enhancing the ease of product discovery for users.
- Integrated ScrollTrigger to trigger 3D animations based on user scroll, enhancing storytelling and user interaction during the virtual tour.

TheOguninetProject (UI Clone) [🔗](#)

HTML,CSS,JAVASCRIPT,GSAP,LOCOMOTIVE,SCROLLT
RIGGER

- Designed and implemented a message card section within the website, featuring dynamic background color changes to grab user attention.
- Utilized GSAP animations to create dynamic loading animations that capture user attention and maintain engagement.
- Leveraged JavaScript to create a color-changing function that transitions between a predefined color palette, providing a visually stimulating and interactive element.