Srishti Kumari

Front End Developer

+91-9142544723

O Bhojpur, Bihar

github.com/srishti498

kumarsinghnarendra018@gm ail.com

in www.linkedin.com/in/srishtikumari-a3582a281/

https://srishti498.github.io/portfolio/

SUMMARY •

Frontend developer with 3+ responsive web apps built using HTML, CSS, and JavaScript. Improved load speed by 40% and achieved 95%+ mobile compatibility. Skilled in Git, API integration, and UI design. Strong foundation in DSA and cloud concepts.

SKILLS •

Hard Python | JavaScript | HTML5 | CSS3 | MySQL | TailwindCSS Skills | Firebase | Git | GitHub | Netlify

Soft Skills Problem Solving | Critical Thinking | Team Collaboration | Quick Learning | Adaptability

INTERNSHIP

Jun 2025 - Present ●

Front End Developer Unified Mentor , Gurugram, Haryana

- Built a Career Guidance Platform that helped **200+ students** explore **50+ career paths**, using **HTML**, **CSS**, and **JavaScript** for a smooth and interactive.
- Designed and deployed a **Virtual Art Gallery** showcasing **100**+ digital artworks, achieving **30**% **faster** load times with optimized layout and lightweight code.
- Simulated real-time booking and **cruise operation management** for **50** cabins, using modular frontend logic with **HTML**, **CSS**, **JS**.

May 2025 - Jun 2025 •

Python Programming Intern Codingmissions, Vijayawada, Andhra Pradesh

- Collaborated with a team of 4 developers to build scalable features used by 100+ users using Pandas, NumPy, and Flask.
- Maintained clean and modular code with 100% Git version control adherence, improving team collaboration and code reliability.
- Implemented error-handling and logging features to improve debugging efficiency by **50**%.
- Developed and optimized **3+ Python scripts**, reducing data processing time by **30%** through automation.

PROJECTS

Jun 2025 - Present ●

Career Guidance Web App

- Built a **responsive multi-page web app** with **95%** mobile compatibility across devices using CSS media queries and flex/grid layout.
- Implemented **real-time college filtering** based on eligibility, tuition, and preferences using JavaScript, improving user decision speed by **40**%.
- Integrated **Firebase Realtime Database** and authentication to securely manage user data and form submissions.
- Enhanced user engagement through a clean UI/UX, fast-loading pages, and structured navigation, achieving under **1.5s average** load time.

ul 2025 • Virtual Art Gallery Website

• Designed a **responsive virtual gallery** showcasing **20+ artworks** with a clean, mobile-friendly layout.

Jun 2025 - Jul 2025 •

- Implemented **interactive image modals** and hover effects using JavaScript to improve user engagement and navigation experience.
- Optimized image loading and layout performance, achieving an average page load time under **1.8 seconds**.
- Applied semantic HTML and custom CSS styling for enhanced accessibility and cross-browser compatibility.

Jan 2025 - Apr 2025 •

TrueFace

- Built an AI/ML web page that flagged 100+ fake profiles out of 1,000+ scanned profiles, improving user safety by 80%.
- Achieved 90% accuracy in detecting fake profiles using facial and behavioral data.
- Implemented **real-time facial recognition** and post pattern analysis, reducing manual moderation efforts by **60**%.
- Automated real-time detection pipeline, reducing manual moderation by

CERTIFICATIONS •

 Introduction to Front-End Development – Coursera by Meta Jun 2025 – Jul 2025

Gained hands-on experience in HTML, CSS, JavaScript, React, and responsive UI design through real-world projects and interactive labs.

 \bullet AWS Cloud Technical Essentials – Coursera by AWS

May 2025 - Jun 2025

Learned fundamentals of cloud architecture, core AWS services, deployment methods, and hosting of web applications.

Data Structures & Algorithms - Infosys Springboard
 Mar 2024 - Apr 2024

Strengthened algorithmic thinking and logic building through hands-on coding challenges using core data structures and problem-solving techniques.

EDUCATION

Aug 2022 - Present ●

Bachelor of Technology: Computer Science and Engineering SAGE University, Bhopal

 Covered core subjects including Data Structures & Algorithms, Operating Systems, DBMS, Computer Networks, and Machine Learning.

CGPA: 8.2

- Built a strong foundation in algorithmic thinking, problem-solving, and the software development lifecycle.
- Applied concepts through academic projects and labs using **Python**, **C++**, and **Java**, gaining hands-on coding experience.
- Actively participated in college hackathons and coding contests, enhancing practical problem-solving and teamwork skills.