Sandhya Sharma

sharmasandhya95185@gmail.com | 8708078442 | Julana, Jind, Haryana | LinkedIn | Github | Portfolio

EDUCATION

Bachelors of Engineering (Electronics and Communication)

University Institute Of Engineering & Technology, Panjab University, Chandigarh

Higher Secondary Education (CBSE)

Vardey Devi Cosmo Public Sr. Sec. School, Brahmanwas, Julana, Jind

Secondary Education (HBSE)

Vardey Devi Cosmo Public Sr. Sec. School, Brahmanwas, Julana, Jind

Libraries / Framework

ReactJs, Material UI, Tailwind CSS, SCSS, Shaden UI, Redux,

NextJs, TypeScript

Tools / Platforms
Git, Github, Figma, Adobe Illustrator, Postman, Canva, JIRA,
MS Excel

SKILLS

Programming Languages

C, C++, HTML, CSS, SQL, JavaScript

Subjects

Data Structures, Algorithms, OOPS, OS, DBMS, Computer Networking

PROFESSIONAL EXPERIENCE

IT AssociateVDOIT Technologies Ltd.

Gurgaon, India

• Completed a 6-month internship, then converted to a full-time employee.

• Developed UI/UX for an AI-based chatbox project using React.js, TypeScript, Material-UI, and Shadcn UI, improving user engagement by 30%.

• Managed forms with Zod, Formik and Yup, and implemented 10+ custom hooks.

• Collaborated with a cross-functional team of 5 and led 3 training projects to enhance skills.

Web Designer / Developer (Freelancer)

12/2020 - 11/2023

11/2020 - 07/2024

CGPA: 8.42/10

Percentage: 87%

Percentage: 92.40%

• Freelanced as a designer and developer, enhancing brand visibility for diverse clients.

Designed brochures and social media content, increasing client engagement by 25%.

• Completed a WordPress development project in one month, creating a school website from scratch, and managed all aspects from photoshoot organization to deployment, benefiting the alma mater.

PROJECTS

TwinProtocol ∂ 01/2024 – present

AI Twin Chatbot

• Developed over 50 interactive and responsive components using React, TypeScript, TailwindCSS, MUI, shaden, and Zustand, improving load times by 20% and boosting user retention by 20%.

- Integrated AI, Blockchain technologies, and REST APIs for secure operations and enhanced user interactions.
- Designed and implemented user-friendly interfaces for creating, publishing, and training AI twins, along with interactive chat functionalities.

Team Engineers ∅ 11/2021

Educational Platform

- Developed an educational resource website, providing students with easy access to college study material.
- Applied a robust database system, leading to a 25% reduction in data retrieval times & improved user satisfaction.
- This was a small-scale startup which gained us some financial profits as well.

MOVIX IMDB *⊗* 05/2023

IMDB Clone

- Designed a feature-rich movie streaming platform inspired by IMDB's design philosophy.
- Executed React Router for smooth navigation, resulting in 25% faster page load times.
- Enhanced user satisfaction by 15% through strong front-end skills and an engaging platform.

ACHIEVEMENTS

- Successfully advanced in competitive rounds of TVS Credit 5.0, Coca Cola Disrupt Season 3, and Tata Imagination Challenge 2023 on Unstop and Walmart CodeHers finalist.
- Solved 350+ DSA problems across coding platforms, honing algorithmic expertise.
- Secured an internship offer from TIE Chandigarh, recognizing my skills and potential in the field of entrepreneurship.
- Earned multiple awards for public speaking, reflecting strong communication and presentation acumen.