Sai Sachith Buddarapu

saisachithbuddarapu@gmail.com | 9182524421 | linkedin.com/in/sai-sachith-buddarapu-078aa2217

Professional Summary

I create digital experiences that are intuitive, engaging, and user-friendly. Passionate about understanding users and translating their needs into practical, meaningful solutions. My storytelling experience allows me to step into others' shoes, explore multiple perspectives, and design with empathy. I combine creativity, problem-solving, and a user-centered approach to deliver impactful products, demonstrated through projects and hackathons.

Career Objective

Seeking a UI/UX design internship where I can apply my creativity and technical skills to design intuitive and engaging user interfaces. I aim to learn from real-world design challenges, contribute to impactful projects, and grow as a designer who builds experiences people enjoy using.

Education

B.Tech in Computer Science and Design (CSD)

2023 - 2027

MLR Institute of Technology

CGPA: 8.89 (As of August 2025)

Intermediate – MPC 2021 – 2023

Sri Chaitanya IIT Academy

Percentage: 97%

Skills

• Design & Prototyping: Figma, Canva, Wireframing

• User Research: Personas, Usability Testing, Empathy Mapping

• Frontend Development: HTML, CSS, JavaScript, React, Vite

• Backend/Database: Firebase, PostgreSQL

• Tools/Platforms: Git, GitHub, VS Code, Miro, Notion

Work Experience

Web Developer Intern — Brainovision Solutions

Feb 2025 - May 2025

- Designed and built a fully functional Shopify-based e-commerce website tailored to client needs.
- Improved store layout, product card hierarchy, and visual consistency to enhance UX.
- Collaborated with senior developers and clients to test, refine, and deploy the final design.
- Gained experience in UI optimization, responsive design, and e-commerce architecture.

Achievements

- 1st Prize Power BI Workshop (MLRIT): Built a hospital resource dashboard for real-time analytics.
- 1st Prize Zignasa Hackathon (MLRIT): Designed and developed a Deep Fake Detector web app with clean, accessible UI.
- 1st Prize Project Expo (MLRIT): Presented "Career Adventure" an AI-driven gamified learning and career guidance platform.

Projects

- E-Commerce Store (Shopify): Built during internship; improved UX through refined product categorization, consistent branding, and interactive visual elements.
- Career Adventure Platform: Designed a gamified career path discovery system using UI storytelling and progressive onboarding for better user engagement.
- **Deepfake Detector (Hackathon):** Designed a clean and accessible interface for an ML-based fake media detection system with real-time visualization.