

Sai Sachith Buddarapu

saisachithbuddarapu@gmail.com | 9182524421 |
<https://www.linkedin.com/in/sai-sachith-buddarapu-078aa2217>

Professional Summary

Third-year B.Tech student passionate about web development and real-world problem solving. Experienced in building and managing e-commerce websites using Shopify, and skilled in frontend/backend development using modern tools and frameworks. Known for rapid learning, practical implementation, and collaborative contributions during internships and hackathons.

Career Objective

Seeking a web development internship to apply my skills in building responsive and scalable web applications. Eager to contribute to real-world projects and grow as a full-stack developer through hands-on experience.

Education

B.Tech in Computer Science and Design (CSD) MLR Institute of Technology CGPA: 8.90 (As of May 2025)	2023 – 2027
Intermediate – MPC Sri Chaitanya IIT Academy Percentage: 97%	2021 – 2023

Skills

- **Web Development:** HTML, CSS, JavaScript, React, Vite, Shopify
- **Backend/Database:** Firebase, PostgreSQL, MongoDB, Oracle (Academic)
- **Programming Languages:** Python, JavaScript
- **Analytics & Visualization:** Pandas, NumPy, Power BI
- **Tools/Platforms:** Git, GitHub, VS Code

Work Experience

Web Developer Intern — Brainovision Solutions	Feb 2025 – May 2025
<ul style="list-style-type: none">• Designed and built a fully functional Shopify-based e-commerce website tailored to client needs.• Implemented custom themes, product pages, and user flows to improve sales and UI/UX.• Collaborated with senior developers and the client to deploy, test, and refine the live store.• Gained experience in handling end-to-end e-commerce architecture using Shopify's Liquid framework and third-party app integrations.	

Achievements

- **1st Prize – Power BI Workshop (MLRIT):** Built a hospital resource dashboard for real-time analytics.
- **1st Prize – Zignasa Hackathon (MLRIT):** Developed a Deep Fake Detector using ML; deployed as a web app.
- **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; included dynamic product listings, discount logic, secure checkout, and integrated multiple third-party apps for enhanced functionality.
- **Career Adventure Platform:** Gamified career path discovery with interactive quests, character-driven storytelling, and a skill-progress dashboard personalized for each student's goals and interests.
- **Deepfake Detector (Hackathon):** ML-based fake media detection system with real-time performance optimizations, facial artifact analysis, and live web app deployment using a lightweight backend.