

MANSI KUMAWAT
+919887188479 ◊ Raj. India
Manshikumawat13@gmail.com ◊ [LinkedIn](#) ◊ [Github](#)

SUMMARY

Creative and detail-oriented final year Computer Science student with a strong foundation in UI/UX design, frontend development (HTML, CSS, JavaScript, React), and backend technologies like Node.js. Passionate about crafting intuitive, user-centric web experiences and building scalable applications. Eager to apply design principles and programming skills to real-world projects while continuously learning and growing in the tech industry.

EDUCATION

Bachelor of Computer Science	Bikaner Technical University, Bikaner (Raj), India	
	B.Tech [2022 -2026]	[CGPA – 8.62]

- 1 .E-Cell BTU Social media head
2. Google Development Group Gurugram University – [Campus Ambassador](#)
3. Sports Co-Ordinator
4. Training and Placement cell BTU Social media head
5. Google Student Ambassador 2025

SKILLS

Programming Languages:	C, C++, Python
WebDev Technologies:	HTML, CSS, JavaScript, Nodejs, ExpressJS, Bootstrap, React, Figma
Operating Systems:	Windows, Linux.
Soft Skills:	Self-driven, Leadership, Attention to detail.

EXPERIENCE

Web Development with HTMI, CSS, and JavaScript	
Apexplanet Software Pvt. Ltd.	Certificate

July – August 2025 / Remote

- Built responsive and interactive web applications using **HTML, CSS, and JavaScript**.
- Developed projects including a **personal portfolio website**, **to-do list app with local Storage**, and a **product listing page with filtering & sorting**.
- Implemented **modern UI styling**, **DOM manipulation**, and **API integration** for dynamic features.
- Optimized website performance, responsiveness, and cross-browser compatibility.

PROJECTS

Wallet AI-Smart Finance Management Platform (Group project)
--

Built a secure, AI-powered finance tracker with email alerts, user authentication transaction analytics, and bet protection

Tools used: Nextjs, React, Prisma, Supabase, Clerk, Resend, Arcjet, Tailwind

ADDITIONAL

LANGUAGES: English, Hindi

ACHIEVEMENTS

- National Entrepreneurship Challenge, E-Cell IIT Bombay – [Finalist](#)
- NCC Cadet, Bikaner
- Won College level SIH Hackathon out of 20 teams
- **VOLUNTEER:** Recent Trends in Applied Physics and Material Science (RAM) Conference, 2024
- **VOLUNTEER:** National Conference on Industrial Minerals and Ceramics, 2025