SUHANI KAUR SALUJA

+91 8923028993 ♦ New Delhi, India

kaursalujasuhani@gmail.com linkedin.com/in/kaursalujasuhani github.com/Suhani1111

OBJECTIVE

Engineering undergrad with hands-on experience in UX research, frontend prototyping, and AI-driven tools. Skilled in Figma, Java, and JavaScript with a strong focus on building user-centric, scalable digital products.

EDUCATION

 ${\bf Bachelor\ of\ Technology},\ {\bf Guru\ Gobind\ Singh\ Indraprastha\ University}$

2024-2028

CGPA: 8.5

TECHNICAL SKILLS

Languages Java, JavaScript, HTML/CSS, Python

Technologies/Frameworks Bootstrap, AI/ML, OOP, Data Structures, Algorithms

Tools Asana, Canva, Notion, Figma, Microsoft Office, VS Code, GitHub

EXPERIENCE

Zeepty

Product Associate Intern

March 2025 - June 2025

New Delhi, India

• Audited 30+ storefronts, mapped complete user journeys (login \rightarrow checkout), identified 10+ UX blockers, and aligned with engineering to implement fixes, resulting in a 12–15 % improvement in user flow efficiency and faster checkout completion.

• Proposed and prototyped 8+ feature modules (V2/V3) via Figma and detailed PRDs — including themed outfit bundles, swipeable AI avatar try-ons, group carts, creator storefront quizzes, and real-time styling tools — driving

higher trial intent and social shopping engagement.

• Conducted 3 competitive product studies, created a 5-step GTM soft-launch plan, and designed an internal analytics dashboard outlining 12+ KPIs across creator performance, conversion funnels, and behavioral segmentation to guide roadmap decisions.

PROJECTS

Stylout – Fashion-Tech MVP (HTML/CSS/JS)

Live Demo

- Converted high-fidelity Figma design into a responsive, multi-page website with smooth nav, transitions , carousel.
- Adapted AI-generated base code, resolved UI mismatches; shipped homepage + 3 pages in 4 days.

Physics Pendulum Simulator (HTML/CSS/JS)

- Built interactive simulator to model real-time pendulum motion using AI-generated logic and equations.
- Rendered time period, angular velocity stats dynamically for lab use-case in visual physics learning.

LEADERSHIP ACTIVITIES

- DSA Lead, IEEE Mentored 15+ peers via structured Java prep, mock tests, coding contests.
- Vihaan 8.0 (AI Bot Top 2 Rounds) Built 'Sakhi' bot to detect online scams in a 4-member team.
- Smart India Hackathon (Top 50) Built mobile prototype simulating chemistry experiments.
- Code in the Dark (2nd / 120+) Placed 2nd in timed live coding memory challenge (IEEE DTU x GTBIT).