

# Jatin Kaushik

Gurugram, IN | +91 9319655779 | [jatinkaushik142005@gmail.com](mailto:jatinkaushik142005@gmail.com)

[Portfolio](#) | [LinkedIn](#) | [GitHub](#)

## SUMMARY

Entry-level UI/UX Designer & Frontend Developer skilled in React, Next.js, and Figma. Strong foundation in user-centered design and component-based engineering. Proven ability to translate mockups into responsive web interfaces and improve usability. Passionate about bridging design and development to solve real-world problems.

## EDUCATION

### Guru Gobind Singh Indraprastha University

BTech Computer Science Engineering  
2023-27, New Delhi, India

CGPA- 9.6/10

(expected graduation: June 2027)

## WORK EXPERIENCE

### WallMantra - Web Developer Intern (Mar-Jun 2025)

- Developed key admin-panel features for an e-commerce platform using React/TypeScript (MVVM/MVC architecture), delivering a clean, user-friendly UI. Built reusable components with Context API, reducing production bugs.
- Optimized performance with lazy-loading and efficient rendering, improving load speed by ~20%. Focused on scalable, maintainable frontend code.

### Relief Mission Foundation - Web Development Intern (Jan-Feb 2025)

- Developed responsive web modules using React.js and Node.js, aligned with accessibility (WCAG) and usability best practices. Ensured a consistent UI across devices and supported dynamic user interactions.
- Strengthened component-based architecture and state management for scalable, interactive features. Collaborated on design decisions to improve overall user experience.

## PROJECT

### AlgoMentor (Oct, 2024) – Socratic AI Platform for Algorithms (Next.js, Node.js, MongoDB) [↗](#)

- Designed wireframes and built a full-stack web app acting as a virtual learning mentor for algorithms. Implemented a responsive UI in React and secure JWT-based authentication.
- Focused on user experience by creating intuitive learning flows and seamless interaction.
- Result:** Shortlisted in top 5 projects at Google GenAI Exchange Hackathon 2024 (Socratic Learning track) for GenAI and UI/UX innovation.

### Movie Mania (Aug, 2024) – Movie Discovery Platform (React.js, Vite) [↗](#)

- Developed a movie-discovery website inspired by IMDb. Integrated external movie APIs and implemented infinite scrolling for dynamic content.
- Emphasized user experience with an intuitive, mobile-responsive interface and clear navigation. Strengthened frontend fundamentals (component states, API handling) through hands-on design and coding.

## SKILLS

- Design and UX:** User Research, Journey Mapping, Persona Creation, Information Architecture, Wireframing, Interaction Design, Rapid Prototyping, Usability Testing, UI Design, Visual Design, Design Systems
- Frontend:** React.js, Next.js, HTML5, CSS3, Tailwind CSS, ShadcnUI, Framer Motion, GSAP
- Languages:** JavaScript, TypeScript, Java, C/C++.
- Backend/Tools:** Node.js, Express.js, MongoDB, SQL, REST APIs, Postman, Git, Docker.

## ACHIEVEMENTS

- Top-5 finalist at Google GenAI Exchange Hackathon 2024 (Socratic Learning track) – recognized for GenAI integration and innovative UI/UX design.