

# NEHA KESHRI

## FULL STACK DEVELOPER

DOB: 4th November, 2003

+91 88095 01856 • [nehakeshrimail@gmail.com](mailto:nehakeshrimail@gmail.com)

[LinkedIn](#) • [GitHub](#)

---

### SUMMARY

Results-driven Full-Stack Developer with strong expertise building responsive, performant web applications using React, Next.js, Vite, Tailwind CSS (v3 & v4) and modern JS tooling. Experienced in backend development with Express.js and building APIs, plus hands-on work with MongoDB and authentication flows. Delivered multiple end-to-end projects — from UI animations and markdown rendering to AI chat interfaces and multi-template resume builders. Currently pursuing MCA (expected June 2026) at Sarala Birla University. Seeking frontend/Full-Stack roles where I can apply modern UI/UX patterns and build scalable production APIs.

---

### TECHNICAL EXPERTISE

- **Languages:** JavaScript (ES6+), HTML5, CSS3, JSON
  - **Frontend:** React, Next.js, React Router, Framer Motion, react-markdown, react-syntax-highlighter
  - **Styling / UI:** Tailwind CSS (v4), Tailwind plugin tooling, CSS animations, responsive design
  - **Tooling / Build:** Vite, npm, ESLint, vite plugins, rollup/vite overrides
  - **Icons / UI libs:** lucide-react, react-icons, react-feather
  - **Backend / APIs:** Node.js, Express.js, REST APIs, CORS, JWT, multer, bcrypt(bcryptjs)
  - **Databases:** MongoDB, Mongoose
  - **Dev / Other:** Git, nodemon, dotenv, axios, html2pdf / jspdf, react-toastify, react-hot-toast
- 

### EDUCATION & SELF-LEARNING

- Degree: **Masters's in Computer Application** | University: **Sarala Birla University** | CGPA: **9.37** (2<sup>nd</sup> Semester)
  - Expected Masters: **June 2026**
  - Deeply self-taught in modern web technologies through project-based learning
  - Constantly experimenting with frameworks, tools, and developer experience
- 

### SELECTED PROJECTS

#### AI Chat Application (Gemini API) — Chat UI, Markdown & Code Render

- Built a chat interface with message streaming, markdown rendering, and syntax highlighting using react-markdown and react-syntax-highlighter, delivering a GPT-like conversational UX.
- Integrated frontend conversation flow and UI state handling for multi-turn chats, with support for code blocks and formatted responses.
- Managed build & bundling specifics with Vite overrides to maintain compatibility with library constraints.
- Prioritized accessibility and keyboard navigation for chat input and history.

**Tech:** React, Tailwind CSS, Vite (custom override), react-markdown, react-syntax-highlighter.

#### Codestamp — Codestam.com clone (React + Tailwind v4)

- Implemented responsive landing pages and component-level animations using React, Framer Motion and Tailwind CSS v4 to reproduce original site interactions and micro-animations.
- Configured project tooling with Vite, ESLint and modern dependency management, ensuring fast dev iterations and linting standards.
- Used lucide-react and react-icons for consistent iconography and accessible UI components.
- Improved page load performance through code splitting and optimized asset usage.

**Tech:** React, Tailwind CSS v4, Framer Motion, lucide-react, Vite, ESLint.

#### Resume Builder — Full stack (Frontend + Express backend)

- Frontend: Developed template selection, live preview and PDF export features using React, Tailwind CSS, html2pdf/js, jspdf; implemented routing with react-router-dom.
- Backend: Implemented user authentication, file upload and resume data storage using Express.js, MongoDB (Mongoose), JWT, bcrypt, multer, and CORS configuration.
- Implemented APIs for user session management, resume CRUD operations; ensured secure password handling and token-based authentication.
- Added client-side download/export flow and server-side image/file handling for profile photos.

**Tech (Frontend):** React, Tailwind v4, axios, html2pdf, jspdf, react-router-dom.

**Tech (Backend):** Node.js, Express.js, MongoDB, Mongoose, JWT, bcrypt, multer.