

# VANSHIKA

[www.linkedin.com/in/vanshika-the-developer-a05b26293](https://www.linkedin.com/in/vanshika-the-developer-a05b26293) ◇

+91 9650936833 ◇ Delhi, India

[vanshikadoubtsolver@gmail.com](mailto:vanshikadoubtsolver@gmail.com) ◇

## OBJECTIVE

---

"I am currently a BCA student with knowledge in front-end development, including HTML, CSS, JavaScript, and React. I am seeking opportunities for internships and to contribute as a valuable member of a project team, where I can apply and further develop my technical skills."

## EDUCATION

---

**Bachelor of Computer Computer Application**, Maharshi Dayanand University Expected 2026  
Relevant Coursework: Frontend development and database management.

**Schooling:-**, Govt. Co-ed Sr. secondary school 2023

## SKILLS

---

<b>Technical Skills</b>	HTML5, CSS, JAVASCRIPT, C++, React, SQL
<b>Soft Skills</b>	Critical thinking and problem-solving, Leadership Quality, Communication, presentation
<b>Languages</b>	Hindi, English

## EXPERIENCE

---

### Frontend-Developer

- Front-End Developer (Project Work) Personal Projects Delhi, India

Developed multiple responsive website landing pages, including a college landing page, Amazon clone, and FashionInsta landing page, using HTML, CSS, and JavaScript. Created and deployed a hockey-related website with intuitive navigation and a user-friendly interface. Worked on several mini-projects to improve front-end skills, focusing on cross-browser compatibility and performance optimization. Currently enhancing React.js skills by building interactive and scalable web applications. Key Projects:

Amazon Clone: A fully functional e-commerce clone, showcasing product listings, shopping cart, and user authentication. FashionInsta Landing Page: Designed a visually appealing landing page for a fashion brand with a focus on responsiveness. Hockey Website: Developed a website for a hockey-related initiative, including team information and upcoming events..

## PROJECTS

---

**Amazon clone** E-commerce functionality: Built a fully functional clone of the Amazon website using HTML, CSS, and JavaScript, allowing users to browse products, add items to the cart, and proceed to checkout. User authentication: Integrated a login and sign-up system using mock user data to simulate a real-world user experience. Product display: Created dynamic product listings with sorting and filtering options for users to easily browse items by categories. Responsive design: Ensured the website is mobile-friendly and responsive across multiple screen sizes and devices, improving user experience.

**Hockey Website Landing Page.** Hockey Website Comprehensive team information: Developed a website for a hockey-related initiative, showcasing detailed team profiles, player statistics, and upcoming match schedules. User-friendly navigation: Designed an intuitive, easy-to-navigate layout, allowing users to effortlessly browse team rosters, match highlights, and news updates. Responsive design: Ensured the website was fully responsive, delivering an optimized user experience across different devices and screen sizes.

**FashionInsta Project.** FashionInsta Landing Page Visually appealing design: Created a sleek and modern landing page for a fashion brand using HTML, CSS, and JavaScript, with a focus on aesthetics and branding. Responsive layout: Ensured the landing page adapts seamlessly to various screen sizes, enhancing the user experience across devices, from mobile phones to desktops.

## EXTRA-CURRICULAR ACTIVITIES

---

- Making coloring books [Colouring Book](#) and social media posts, Animated videos, Digital products Etc.
- singing, reading horror books, watching horror movies, and learning about the facts.