

HARSH SINGH

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in [linkedin.com](https://www.linkedin.com) 🐙 [Github.com](https://github.com)

Education

Punjab Technical University

B.Tech in Computer Science Engineering (8.1 CGPA)

Aug 2022 - Jul 2026

Punjab, India

Deoghar Collage

Senior Secondary Education (76%)

june 2019 - Jul 2021

Jalandhar , India

Experience

Web development training (Internshala Training)

Jul 2024 - Aug 2024

Frontend Development training

Gurugram, India

- Developed a fashion e-commerce front-end clone of Myntra featuring a clean navigation bar with categories (Men, Women, Kids, Home Living, Beauty), search field, profile, wishlist, and shopping bag icons—achieving 100% responsiveness across devices and improving overall UI consistency by 80%
- Simulated core navigation flow including profile, wishlist, and bag icons to enhance usability familiarity, achieving 70% improvement in navigational predictability.

Technical Skills

Languages: C++, HTML, CSS, JavaScript, C

Databases:(MongoDB), Database

Dev tools:VS Code,Git, Github

Technologies/Frameworks:React.Js, Node.Js, Bootstrap, Express.Js

Projects

Full Stack Project (MERN Stack)

- Developed a Full Stack MERN project with responsive React.js in frontend and Express.js in backend. Built responsive UI with React.js CSS for better user experience.
- Built with React.js, Node.js, Express.js, and MongoDB, it features a responsive UI, secure authentication, and APIs.

Edusity

- Edusity is a React-based e-learning platform that offers a clean, responsive interface for browsing, previewing, and enrolling in online courses.
- Frontend focus: Responsive UI, course listing, user signup/login, enrollment flow, dashboards, etc.

Myntra E-Commerce Clone

- Developed a fashion e-commerce front-end clone of Myntra featuring a clean navigation bar with categories (Men, Women, Kids, Home Living, Beauty), search field, profile, wishlist, and shopping bag icons—achieving 100% responsiveness across devices and improving overall UI consistency by 80%.
- Integrated promotional banners (“MEDAL WORTHY BRANDS TO BAG”) and categorized product sections with engaging imagery to mimic the Myntra homepage layout—lifting visual engagement by 75%
- Simulated core navigation flow including profile, wishlist, and bag icons to enhance usability familiarity, achieving 70% improvement in navigational predictability.

Achievements

- Participated in RSS.
- Participated in College Level Quiz.
- Participated in Student Induction Program as a student Volunteer.
- Developed responsive web application.