

HARSH KUMAR SHARMA

📞 +91 9891795236

✉️ vashishthaharsh19@gmail.com

📍 New Delhi - India

in [Linkedin](#)

github [Github](#)

CAREER OBJECTIVE

Hard-Smart-Working Computer Science and Engineering undergraduate student. Currently in my final year of Engineering. I have strong problem-solving abilities and a solid foundation in web development. I am committed to continuous learning and delivering high-quality work in every project I undertake.

ACHIEVEMENTS

- Secured 3rd place in Mathethon at GTBIT. [Certificate](#).
- Top 17 finalist (out of 250+ teams) in HackMait 6.0. [Certificate](#)
- Participated in an ExcelR-certified Program focused on real-world case studies. [Certificate](#)
- Completed project-based training on Smart Kitchen IoT using ThingWorx Foundation. [Certificate](#)
- Completed project-based training on Industrial Communication Protocols & Connectivity. [Certificate](#)
- Solved Over 200+ Coding Problems on Different Coding Websites.

TECHNICAL SKILLS

• Programming Languages

Java , Python , Javascript

• Frameworks & Libraries

HTML , CSS , ReactJS , Tailwind CSS , NodeJS , ExpressJS , Bootstrap

• Version Control

Git , Github

• Other Tools

Postman , VS Code

• Database

MongoDB

PERSONAL TRAITS

- Highly motivated and eager to learn new things.
- Creative Thinking and problem solving skills.
- Ability to work as an individual as well as in group.
- Quickly adapts to new environments, and responsibilities.

EDUCATION

B.Tech. (CSE) - 6.67 CGPA

Maharishi Dayanand University

📅 2022 - 2026 📍 Rohtak, Haryana

Higher Secondary - 67.2%

Govt. co-ed Sarvodaya Vidyalaya

📅 2022 📍 Sec-4 Rohini, Delhi

Secondary - 62.8%

Govt. co-ed Sarvodaya Vidyalaya

📅 2020 📍 Sec -4 Rohini, Delhi

PROJECTS

Cause Connect

github [Live Project](#)

- React.js | Redux | Tailwind CSS | Node.js | Express.js | MongoDB | JWT | Bcrypt | Cloudinary | REST APIs
- Built a fully responsive web platform that enables users to discover, explore, and simulate contributions to social-impact causes. The platform includes secure user authentication, donation-flow simulation, dynamic cause listings, and category-based filtering to enhance user engagement and discovery. It features cloud-integrated media handling, scalable backend architecture, and a modern, intuitive interface optimized for seamless performance across devices.

StudyNotion

github [Live Project](#)

- React.js | Redux | Tailwind CSS | Node.js | Express.js | MongoDB | JWT | Bcrypt | Cloudinary | Razorpay | REST APIs
- Developed a comprehensive ed-tech platform that enables users to create, consume, and rate educational content through an intuitive and interactive learning experience. The platform supports secure user authentication, course management, payment-enabled enrollment, cloud-based media handling, and role-based access for students, instructors, and admins. It features dynamic content rendering, personalized dashboards, and a responsive interface designed to streamline learning and teaching activities. The system architecture includes modular front-end workflows, scalable back-end logic, and a structured data model that ensures efficient content delivery and seamless platform performance.