

Hanshika Shanvi

Greater Noida, India | hanshikashanvi@gmail.com | +91-9955487963
LinkedIn | GitHub | GeeksforGeeks | My Portfolio

Professional Summary

Computer Science undergraduate seeking an entry-level Full-Stack Developer or Software Engineer role. Hands-on experience in building MERN-based web applications with RESTful APIs. Proficient in Java, JavaScript, React.js, Node.js, MongoDB, and Git, with strong problem-solving and collaborative development skills.

Education

B.Tech in Computer Science & Engineering

2022 – 2026

IIMT College of Engineering, Greater Noida

Affiliated to Dr. A.P.J. Abdul Kalam Technical University (AKTU)

CGPA: 7.5 / 10.0

Technical Skills

Language: Java, JavaScript

Frontend : HTML, CSS, React.js, Bootstrap, Tailwind CSS

Backend : Node.js, Express.js, Next.js, REST APIs

Databases : MongoDB, SQL

Core Subjects: Operating Systems, DBMS, Computer Networks, Artificial Intelligence

Experience

Java Full Stack Developer Intern, Croma Campus

June 2025 – Aug 2025

- Developed full-stack web applications using Java, Spring Boot, React.js, and REST APIs, improving backend response efficiency.
- Integrated frontend interfaces with backend services and databases, ensuring smooth data flow and API communication.

Projects

Netflix Clone

Live | GitHub

- Developed a Netflix-inspired streaming web application using React.js.
- Integrated TMDB API to dynamically fetch and display movie data and trailers.
- Implemented user authentication (Sign up / Login) using Firebase Authentication.

Fashion Store

Live | GitHub

- Designed and developed a modern e-commerce fashion store UI.
- Created responsive layouts using Flexbox/Grid, focused on clean UI, product cards, and mobile responsiveness.
- Designed layout in Figma and converted into working frontend code.

Achievements and Certifications

- Attended technical workshops on AI, Internet of Things, and Web Development.
- Completed **Python with IoT** training from Softpro India (April 2025), focusing on Python fundamentals and IoT applications.
- Completed **IIoT & Industrial Communication Protocols** training from DCS (2022–2023), covering industrial automation and communication standards.