



Vishesh Verma

Front-End Web Dev. | UI/UX Designer

My Contact

✉ visheshverma.workin@gmail.com

☎ +91 8445172303

in Vishesh Verma

GitHub Vishesh-Verma-Work

📍 Ghaziabad India

Core Skills

Front-End Skills

- UI/UX Designing with Figma
- HTML5, CSS3, Bootstrap
- JavaScript(ES6+)

Back-End Skills

- SQL
- Node.Js
- Express.Js

Other Skills

- C Programming
- Basic Python
- Version Control with Git/GitHub
- Prompt Engineering

Soft Skills

- Efficient Time Manager
- Design-Centric Developer
- Results-Driven Leader
- Adaptable Multitasking Tech Professional

Education Background

- Bachelor of Technology in Computer Science
IMSEC College, Ghaziabad, India
Expected Graduation: 2026
Currently in 3rd Semester
 - First Semester: 8.45 SGPA
 - Second Semester: 8.64 SGPA

High School Education

Blooming Dale School, Budaun, U.P., India
12th Grade: 87.88%

About Me

I'm Vishesh Verma, a second-year B.Tech CS student deeply passionate about web development. Specializing in front-end web development and **UI/UX design** using Figma, I've completed courses in these domains. Currently, I'm expanding my skill set by delving into backend development, and actively learning **Node.js** and **Express.js** while diving into databases like **SQL** and **MongoDB**. Alongside my tech pursuits, I find joy in hobbies like photography, videography, and graphic design.

Project Experience

Personal Portfolio Website

- Crafted a dynamic personal portfolio using HTML, CSS, JavaScript, Node.js, Express.js, and Bootstrap.
- Integrated best practices in UI/UX following extensive research to ensure an engaging and intuitive interface.
- Showcased skills, deployed projects, and professional experience for a comprehensive overview.

Train Information & Announcement System (Smart India Hackathon)

- Leveraged dynamic APIs for real-time train data retrieval, utilizing complex JavaScript concepts.
- Engaged in backend development, exploring Node.js, Express, MongoDB, and SQL for system enhancement.
- Actively contributing to enhancing railway experiences by developing dynamic announcement functionalities.

Simon Says Game (HTML/CSS/JavaScript)

- Independently crafted a responsive game showcasing advanced JavaScript skills.
- Implemented user input handling and dynamic patterns, reflecting coding prowess and innovation.

Health-care-simplified

- Implementing an online appointment system to alleviate long queues in healthcare facilities.
- Utilizing real-time location API for users to locate nearby hospitals and plans to integrate backend databases for enhanced functionality.
- Offering booking, cancellation, doctor selection, emergency bookings, hospital and doctor details, and personalized patient information to streamline healthcare accessibility.

Spotify Clone (Front-End Development)

- Created a Spotify clone, replicating the interface and functionalities.
- Demonstrated proficiency in front-end development.

Amazon Website Clone (HTML/CSS/Bootstrap)

- Developed a website clone emulating Amazon's UI and functionalities.

Note: By clicking on project name headings, you can directly access the deployed project website pages.