

HITENDRA S

Address: No. 759 New Binny Layout, Bengaluru,
Karnataka – 560023

Mobile Number: +91 9590983034

Email ID: hitendra.cse24le@cmrit.ac.in/
shitendra777@gmail.com

LinkedIn: [Hitendra S](#)

GitHub: [Hitendra S](#)

LeetCode: [Hitendra S](#)



CAREER OBJECTIVE

A Computer Science Engineer seeking a Web Developer role where I can apply my skills in front-end and back-end development to build efficient and user-friendly applications. I aim to contribute my strong problem-solving abilities, adaptability, and dedication to project success, while gaining opportunities for continuous learning and career growth within a reputed organization.

EDUCATION QUALIFICATIONS

- Bachelors of Engineering – Computer Science and Engineering
CMR Institute of Technology, Bengaluru
CGPA: 8.40, 2027 (Pursuing)
- Diploma in Computer Science and Engineering
MEI Polytechnic, Bengaluru
CGPA: 8.90, 2024
- 10th, STATE
St. Martin's High School, Bengaluru
68%, 2021

TECHNICAL SKILLS

- Programming Languages: Java, Python, C
- Frameworks and Libraries: React JS, Next JS, Express JS
- Software: Visual Studio Code, Jupyter Notebook, Google Colab, Eclipse, Microsoft Office, Solid Edge, Keil, Android Studio Code
- Database: SQL (MySQL), NoSQL (MongoDB)
- Operating Systems: Windows, Ubuntu, MAC
- Web Technology: HTML, CSS, JavaScript, Flask, Next JS
- Version Control: Git, GitHub

PROJECTS

- Title: Real-Time Group Chat Application using HTML, CSS, and Socket.io
 - Developed a sleek, real-time group chat platform featuring user authentication, room-based conversations, avatar selection, and typing indicators using HTML, CSS, JavaScript, and Socket.io.
 - Implemented efficient WebSocket-based communication to enable instant message delivery and live user activity updates.

- Designed a modern, responsive user interface to enhance user experience across devices.
- Improved collaborative communication by enabling seamless interactions within multiple chat rooms and providing real-time presence awareness.
- Title: Real-Time Video Calling Application using WebRTC and WebSocket
 - Developed a real-time video calling platform leveraging WebRTC for peer-to-peer audio/video streaming and WebSocket for seamless signaling between clients.
 - Implemented dynamic room creation and user pairing to enable instant one-to-one video communication.
 - Designed a clean and responsive UI using HTML, CSS, and JavaScript to ensure smooth cross-device usability.
 - Enhanced user engagement by providing low-latency video connections and a reliable real-time communication experience.

CO-CURRICULAR & EXTRA CURRICULAR ACTIVITIES

- Online Courses & Certifications:
 - Data Structures in C/C++, Udemy
 - Data Structures and Algorithms in Python, Great Learning
 - Database and SQL, Infosys Springboard
 - The Web Developer Bootcamp 2025, Udemy
- Technical Clubs:
 - Member of HackerEarth Club
- Hackathons:
 - Odoo x NMIT Hackathon: Participant in the Odoo x NMIT Hackathon
 - Smart India Hackathon (SIH) 2025 – College Level Selection: Selected at the college level for SIH 2025 with a project focused on a Blockchain-based agriculture solution.
- Sports:
 - Swimming | Badminton | Cricket | Chess

PERSONAL DETAILS

Date of Birth : 3rd August, 2005
Gender : Male
Nationality : Indian
Permanent Address : No. 759, New Binny Layout, Bengaluru, Karnataka – 560023
Linguistic Competency: English, Kannada, Hindi
Hobbies : Art, reading, movies, travelling