

Sahil Gidwani

Email: gidwanisahil80@gmail.com | Phone: 6265155468

[LinkedIn](#) | [GitHub](#)

Objective

Aspiring software developer with a strong foundation in programming, data structures, and problem-solving. Passionate about learning new technologies and contributing to meaningful projects in a collaborative environment.

Education

Bachelor of Technology (BTech) in Computer Science

Rajiv Gandhi Proudlyogiki Vishwavidyalaya (RGPV) | Year of Graduation: 2026

Technical Skills

- Development: MERN Stack (MongoDB, Express.js, React.js, Node.js)
- Programming Languages: Java with DSA
- Data Base (DB) : MongoDB
- Frontend Technology : HTML , CSS , JavaScript
- Tools: Git , GitHub , Bootstrap , Material UI

Projects

Video Conferencing Website : [Link](#)

- Tech Stack: MongoDB, Express.js, React.js, Node.js, Socket.io, WebRTC
- Developed a full-stack video conferencing application inspired by Zoom.
- Implemented real-time video/audio communication using WebRTC and Socket.io.
- Built chat feature, screen sharing, and participant management functionality.

Stock Trading Platform Website : [Link](#)

- Tech Stack: MongoDB, Express.js, React.js, Node.js, Chart.js.
- Created a full-stack trading dashboard inspired by Zerodha using the MERN stack.
- Implemented features like live stock price updates, buy/sell order simulation, portfolio tracking, and watchlist.
- Backend APIs built with Node.js and Express, storing user and stock data in MongoDB.
- Integrated Chart.js for technical analysis and price chart visualizations.

E-commerce website : [Link](#)

- Built a responsive online store using HTML, CSS, and JavaScript with features like product listings, add-to-cart functionality, and dynamic price updates.

AI Virtual Assistance: [Link](#)

- Designed and implement a front-end AI virtual assistance with speech recognition, voice commands and interactive animations, enabling hands-free web navigation and user engagement .

Certificates

MERN Stack Development Course

Java and DSA Course

LeetCode : [Leetcode](#) , [GreeksforGreeks](#)