

Sagar Vishwakarma

(+91) 8080799862 || sv472921@gmail.com || [Github](#) || [Linkedin](#)

OBJECTIVE

Aiming to obtain Full Stack Developer role to leverage my comprehensive skills in both front-end and back-end technologies proven ability to create reusable components for an enterprise-level web application. Passionate about technology and building scalable web solution

TECHNICAL SKILLS

Language :- Javascript

Web Development :- HTML , CSS , DOM Manipulation , Async js , APIs , Context API , Node js , REST APIs , Mongoose , CRUD OPERATION , User Authentication & Authorization, Git & version control

WebDev Tools :- VS code , Postman , Chrome DevTools , Github , Cloudinary

Frameworks :- Bootstrap , Tailwind , React js , Express js

Database :- MongoDB

PROJECTS

1 :- Real-Time Chat Application :

- Developed a real-time chat application that allows users to communicate with each other instantly in chat rooms.
- Node.js, Express.js, Socket.IO, MongoDB, React , Cloudinary
- **Key Features:**
 - Implemented real-time messaging using WebSockets (Socket.IO).
 - User authentication and registration with JWT and bcrypt.
 - Integrated MongoDB for message storage and retrieval.
 - Handled online/offline user presence and notifications.

2 :- E-Commerce Platform (Firebase) : [Link](#)

- Built a fully functional e-commerce platform with a user-friendly interface for browsing products, adding them to a cart.
 - Firebase Authentication , Typescript
 - **Key Features:**
 - User authentication with Firebase email and password encryption .
 - Product management, including adding/removing items and managing inventory.
 - Cart and order management system, including order history.
-

EDUCATION

Bachelor of Science (B.Sc.) in Computer Science – BNN College, Bhiwandi (Second Year, Expected Graduation: [2025])

- **Relevant Coursework** : Web Development, Databases

Certifications : [Linkedin](#)

- **Scaler.com** – Certificate in Node.js and React.js (Year)
- Gained expertise in building full-stack applications using Node.js for backend and React.js for frontend development.