

Sushant Patil

 sushantspatil

 sushantspatil15@gmail.com

 +91-8451874380

 Sushantspatil

TECHNICAL SKILLS

- JavaScript, CSS, HTML, Bootstrap
- Node.js, Express, REST API
- SQL, MongoDB
- React, Git/GitHub

EDUCATION

- BE Computer Engineering | Atma Malik Institute of Technology and Research CGPA: 7.60 | 2024
- Diploma in Computer Engineering | VPM's Polytechnic, Thane 84% | 2021

EXPERIENCE

- Software Developer | Videowaves *(Dec '24 – Present)*
 - Developed and maintained web application features using (mention the technologies you used: HTML, CSS, JavaScript, React, Node.js etc.).
 - Optimized website performance, improving load time and overall user experience.
 - Participated in code reviews and contributed to improving coding standards and best practices.
- Front-end Developer | Cuvette *(July '24 – Nov '24)*
 - Enhanced website performance by reducing load times and optimizing front-end assets.
 - Built fully responsive UIs ensuring seamless experience across all devices.
 - Integrated REST APIs for dynamic, data-driven web interfaces.
 - Technologies – REST API, n8n, CSS, HTML, React.

ACADEMIC PROJECTS

- Aadhar-based Voting System | **(GitHub Repository)**

Implemented a decentralized voting application (DApp) proof-of-concept using HTML/CSS, Node.js, and smart contracts, leveraging Aadhar for identity and MetaMask for blockchain interaction.

Technologies: Node.js, JavaScript, CSS, HTML, MetaMask

- Simon Says Game | **(Live Project)**

Developed a responsive Simon Says game, engineering the core JavaScript logic for sequence generation, state management and event-driven DOM manipulation.

Technologies: Javascript, CSS, HTML.

- Class Cad (Android App) | **(GitHub Repository)**

Developed an Android app to display college timetables, results, and notices, reducing paperwork and improving communication efficiency during COVID-19.

Technologies: Java, Firebase, Android Studio

CERTIFICATIONS

- Full Stack Web Development (Certificate)
- Front End Development - Cuvette (Certificate)
- DSA with Java (Certificate)