## SAMMI SHAIKH

| Skills |  |  |
|--------|--|--|

- HTML | CSS | JavaScript | React.Js | Tailwind CSS | Redux.Js | Frontend | My SQL | Git
- C | C++ | Python | OOPS | English, Hindi All Limited proficiency or above

| The second secon |  |  |
|--|--|--|
| <b>Education</b>   |  |  |
|  |  |  |

Bachelor of Technology Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore 2021-2025 CGPA 7.2 upto 4th Sem

XII | Central Board of Secondary Education Kendriya vidyalaya, Dewas 2020-2021 82%

X I | Central Board of Secondary Education Kendriya vidyalaya, Dewas 2018-2019 78%

Projects \_\_\_\_\_

- **Personal Portfolio**: Developed an interactive Personal portfolio to showcase skills and projects. The portfolio provides a visually engaging experience for users to explore various projects in a three-dimensional space .( React.js, GSAP, Tailwind CSS, Emal.js).

  View Portfolio (Jan 2024)
- EchoMeet -Video Call Application: Developed and led the implementation of Echo-Meet, a cutting-edge video call application designed for seamless virtual communication. Leveraged WebRTC technology for real-time audio and video streaming, ensuring low-latency and high-quality calls. (React.js, Socket.IO, Tailwind CSS, Peer.js). View (Dec 2023)
- Sketchbook Interactive Drawing Tool: Designed and developed an interactive drawing application, Sketchbook. Leveraged the power of React for a dynamic user interface, providing users with a seamless drawing experience. The app supports various brush styles, colors, and download options. (React.js, Socket.IO, Tailwind CSS, Redux.js). View (Oct 2023)
- **SunDown Studio :** Developed SunDown Studio , a responsive website designed to provide users with an immersive experience. The website serves as a platform for users to explore diverse content in an engaging and visually appealing manner. (HTML, CSS, JavaScript, GSAP).

  <u>View</u> (Oct 2023)

| Certificates |
|--------------|
|--------------|

- Database Management Systems (DBMS) NPTEL: Certificate earned from NPTEL for successfully completing the course on Database Management Systems. Covered topics include database design, SQL normalization, and database administration.
- **Python Programming NPTEL**: Certificate earned from NPTEL for successful completion of the Python Programming course. Topics covered include Python fundamentals, data structures, algorithms, and practical applications.