SAI BALKAWADE

Dadar, Mumbai, saibalkawade10@gmail.com, 7720995173

SUMMARY

I'm Sai Dipak Balkawade, a Computer Engineering student passionate about web development. I enjoy building dynamic and user-friendly websites, always seeking to learn new technologies and improve my skills. I actively participate in hackathons and coding competitions, aiming to create innovative and engaging web experiences.

PROJECT

Authenticated Form

- Created an authenticated form with Node.js, Express, MongoDB, and JWT.
- Used bcrypt for password hashing and Zod for validating user inputs.
- Implemented secure route protection and token management for session control.

GSAP Project

- Created a dynamic UI design using HTML, CSS, and JavaScript.
- Implemented GSAP (GreenSock Animation Platform) to animate page elements and enhance user interaction.
- Optimized the design for responsiveness across mobile devices to ensure a smooth user experience on all screen sizes.

Tic-Tac-Toe Game

- Built a fully functional Tic-Tac-Toe game using JavaScript DOM to handle the game logic and interactions.
- Designed the UI using HTML, CSS, and JavaScript for seamless gameplay.
- Utilized Canva for custom graphical assets and design improvements.

EDUCATION

Fr. Conceicao Rodrigues College of Engineering, Bandra (West), Mumbai

Bachelor of Technology (B.Tech) in Computer Engineering Expected Graduation: 2028

RCF Junior College, Alibag 12th in Computer Science

Grade: 79.67% 2021-22

RCF Secondary and Higher Secondary School, Alibag

Grade: 93.60% 2023-24

ADDITIONAL INFORMATION

- Technical Skills: HTML, CSS Visual Studio Code, Figma, Canva,
- Languages/Frameworks/Libraries: JavaScript, Python, C/C++, Java, React, Node JS, Express
- Activities: Won Cresendo CodeSprint event organised by Fr. Conceicao Rodrigues College