

Om Singh

8591792259 | omsinghhw22@gmail.com | [linkedin.com/in/om-singh-58733436b/](https://www.linkedin.com/in/om-singh-58733436b/) | github.com/om-singh

EDUCATION

Vikas College (Mumbai University) <i>Bachelor of Science in Information Technology; CGPA: 9.27</i>	Mumbai, IN 2022 – 2025
R.J Junior College (Maharashtra Board) <i>Higher Secondary Certificate (HSC); Percentage: 61.33%</i>	Mumbai, IN 2020 – 2022
Sunrise English High School (Maharashtra Board) <i>Secondary School Certificate (SSC); Percentage: 76.60%</i>	Mumbai, IN 2019 – 2020

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, HTML, CSS, Python, SQL
Frameworks/Libraries: React,JS, Express.js, Tailwind, Node.js
Developer Tools: : Git, Redux Toolkit, React Hook Form, React-Router
Backend Services: Appwrite, Firebas

PROJECTS

Personal Portfolio Website | *HTML, CSS, JavaScript*

- Designed a clean, responsive website to showcase my projects and skills
- Hosted on GitHub Pages

Gamming hub | *HTML, CSS, JavaScript, Firebase*

- Gaming Hub is your ultimate gateway to epic adventures. Dive into a world of immersive experiences, where each click takes you one step closer to unlocking new levels. Whether you're here to continue your journey or learn more about our community, the adventure awaits. Let's level up together!

Guship | *HTML, CSS, JavaScript, React.js, Node.js, MongoDB, Socket.io*

- Developed a real-time chat application with React.js for frontend and Node.js + Socket.io for backend. Implemented secure authentication, live messaging, online/offline indicators, and message storage in MongoDB, showcasing skills in full-stack development, real-time applications, and responsive UI design.

Coding-ninjas clone | *HTML, CSS, JavaScript ,react js,tailwind-css*

- Built a responsive e-learning platform inspired by Coding Ninjas using React.js, Tailwind CSS, and Firebase. Implemented secure authentication, dynamic course pages, and modern UI with animations, showcasing skills in frontend development, UI/UX design

CERTIFICATE

codexintern