SUJEET YADAV

STUDENT

CONTACT



9657141560



ysujeet0070@gmail.com



Pune, Maharashtra

EDUCATION

B-Tech - 8.75 CGPA G.H. Raisoni College of engineering Pune, FY - 2023

HSC

Don Bosco Jr College Pune,2023

SSC

Indian Education Academy Pune, 2021

TECH SKILLS

- Languages: HTML ,CSS, JavaScript, java, C.C++
- Frameworks and Libraries: Angular, React, Bootstrap, Express.js, Three.js
- Version Control: Git, GitHub, GitLab
- Cloud Services: AWS, Netlify, Vercel, Firebase
- Databases: MySQL, MongoDB
- Design Tools: Figma, Canva

Soft Skills:

Time and Team Management, Good Communication, Problemsolving, Creativity,

FAST LEARNER

PROFILE

As a student with a passion for continuous learning in **web development** and cybersecurity, I am now expanding my expertise by learnings in **DevSecOps.** Proficient in front-end and back-end technologies such as HTML, CSS, JavaScript, React.js, and Next.js, and various frameworks I am committed to integrating security practices throughout the development lifecycle. I stay updated on the latest trends and best practices in cyber security to ensure digital asset protection. With a patient and persistent approach to problem-solving, coupled with my enthusiasm for learning, I adapt quickly to new challenges, technologies, and the evolving landscape of **DevSecOps Engineer**

2nd Prize at TECHWIZ

-2022

TECHWIZ (WEB Development competition) ---- AISSMS college In this comptition we were given a tasks to create a web page which represent all information about cloud computing

PROJECTS

1ST Medical Shop Managing Website:

Description: Designed and developed a web-based medical shop management system to streamline operations for medical stores. The system allows efficient management of inventory, sales, and reminders for medicine expiry dates.

Implemented features for purchasing, selling, and maintaining medicine records.

2ND Car Hub:

Description :A web app that is built using Next JS and enables users to quickly search and obtain information about cars.

3RD E-commerce Website:

Description: A Next JS-based eCommerce store that allows users to order different products. It supports real-time payments using Stripe

Technologies Used: HTML, CSS, JavaScript ,React, Next.js, Sanity. React Router ,Stripe ,Typescript ,Tailwind CSS.

INTERESTS:

Networking: Passionate about understanding network protocols and optimizing performance. **Cloud Computing**: Excited about cloud platforms and designing scalable solutions. **Cybersecurity**: Committed to enhancing digital security and protecting systems.