



▼ xxxxxxxxxxx74@gmail.com

Education

• B.TECH-Information Technology: CyberSecurity(hons), K.J.Somaiya College of Engineering	2023 - 2027
CGPA: 9.505 (Till sem 2)	
• HSC-PCM with CS, X.X.xxxxxx College of Arts, Commerce and Science	2021-2023
• Secondary School, Xxxxxxx High School	2011-2021

Technical Skills

- Operating Systems: Windows, Kali-Linux
- Languages: HTML, CSS, JavaScript, React.js, Node.js, Pug.js, MongoDB, C, Python, C++
- Skills: Website Development, Network security, Cyber-Security fundamentals, OSINT
- Soft Skills: Problem-Solving, Teamwork, Adaptability, Motivated

Experience

Cybersecurity Analyst/Fellow: DeepCytes Cyber Labs (UK)

June 2024 - Present

• Working in the dark web division of the OSINT team, specializing in cybersecurity analysis and research.

Front-end Developer: The Stallion Project

Feb 2024 - April 2024

- Enhanced The Stallion Project's official website, ensuring alignment with organizational goals.
- Tailored website solutions for diverse organizations, understanding unique client needs.
- Continuously upgraded skills with evolving technology stacks on-the-job.
- Utilized React.JS and MUI for creating responsive, visually engaging web interfaces.
- Letter of Appreciation View here

Personal Projects

React Website: Cocktail Bazaar

- A responsive multiple layer/page website with an array of beverages to lookup and get information about.
- Implemented API fetching and searchbar functionality using React.js.
- View Here

Front-End Website: India Times

- Created a responsive frontend website using HTML and CSS for a hypothetical newspaper and magazine company.
- Prioritized user experience with a focus on responsive design.
- View Here

NIST Framework Report : Security Incident Analysis

- Analyzed DDoS attack using NIST framework, crafting comprehensive incident report for multimedia company.
- Strengthened security via firewall updates, IP verification, monitoring software, and IDS/IPS deployment.
- View Here

Accomplishments

- 5 star coder (C++) @ HackerRank
- Secured 1st rank in HSC Computer Science in my college with 195/200 marks

Courses & Certifications

- Networks and Network Security by Google (Coursera) Link
- Introduction to Cybercrime by Simplilearn Link
- Introduction to Cyber security by Cisco Link
- Fundamentals of Digital Marketing by Google Link
- 7 days of Data Science by Datazen-KJSCE Link