

Aditya Joshi

Cyber Security Analyst

DETAILS

- □ adityaajoshi20@gmail.com
 - +91 8855838016
- 🗣 India
- LinkedIn



GitHub

SKILLS

Cybersecurity

Computer Networking

Python

MySQL

Java

Incident Response

LANGUAGES

English

Hindi

Japanese

Marathi

PROFILE

Possess a comprehensive understanding of network security, vulnerability assessments, and incident response. Strong knowledge of industrystandard tools and protocols and proven ability to collaborate effectively with cross-functional teams and a commitment to staying abreast of emerging cybersecurity trends and technologies. Seeking a challenging position as a Cybersecurity Analyst to apply academic knowledge and practical skills in ensuring the confidentiality, integrity, and availability of organizational assets.

EDUCATION

Sanskar Vidya Sagar, Nagpur

Percentage: 79.6%

St.Paul Junior College, Nagpur

Percentage: 71.69%

Vellore Institute of Technology, Bhopal

B.Tech in Computer Science with Specialization in Cybersecurity and

Digital Forensics CGPA: 6.39/10

PROJECTS

Alpics

 This is a website that offers an innovative Al-powered image generator. Using the OpenAl API, this tool allows users to input text descriptions and quickly generate corresponding images. This feature can be useful for a wide range of applications, including marketing, content creation, and creative projects. This is similar to other text-toimage generators like MidJourney and DALL-E 2, but offers its own unique approach and user experience. Whether you're a marketer, artist, or simply looking for a fun tool to experiment with, DALL-E 2 Clone is definitely worth checking out.

Info Blog

- A blog page build with Node.js and React which is an informative page about chat gpt3.
- Created a Fully Responsive Modern UI/UX Website in React JS hosted on Netlify.

CERTIFICATIONS

- Meta Full Stack Web Development Certificate
- Google Foundations of Cybersecurity & Manage Security Risks
- Google Connect and Protect: Networks and Network Security
- Iamneo -High-Performance Coding Course using DSA Concepts