

AGAM MISTRY

mistry2426@gmail.com | +91-9998218970 | [github](#) | [LinkedIn](#) | [Portfolio](#)

Skills

CyberSecurity | Computer Networks | Linux(Basics) | Data Structure & Algorithms | OOPs | DBMS | C | Java | HTML & CSS | Bootstrap | JavaScript | PHP | NodeJS | MySQL | Git | VS-code | Portfolio

Education

Shree Swami Atmanand Saraswati Institute of Technology, Surat, Gujarat 2020 - 2024

- Computer Engineering | CGPA: 8.47

J.H.Ambani Saraswati Vidhya Mandir, India 2019 - 2020

- GHSEB (Class XII), Percentage: 70.00%

Work Experience

SAP | Virtual Intern Mar'23 - Mar'23

- CyberSecurity Engineering Virtual Internship, actively tackling tasks that mirror real-world challenges. Honed skills in access control and encryption, delved into identifying and mitigating email-based threats, and fortified expertise in system fortification and patch management. This immersive experience enriched my ability to secure digital environments effectively.

Alphaved Pvt Ltd. | PHP Intern Jul'23 - Aug'23

- During my PHP basic internship, I acquired foundational knowledge in PHP programming, database integration, and web development. I honed my skills through hands-on coding, tackled real-world challenges, and gained insights into version control, security, and performance optimization.

Project

Train Food Ordering: Mar'23 - Apr'23

A web project that revolutionizes the way food is ordered on trains. Experience the future with drone delivery and convenient on-station options. Customers enjoy effortless ordering at desired station during their journey.

- Utilizing technologies like HTML, CSS, Bootstrap for frontend, and Node.js, MongoDB for backend.
- Project Link: <https://trainfoodorder.onrender.com>

Art Gallery: June'23 - June'23

Created dynamic art gallery website using HTML, CSS, JavaScript, Bootstrap, and PHP, enabling artwork addition and online purchases. Seamlessly combined technology and artistry to deliver an engaging user experience.

- Project Link: <https://github.com/AgamM16/ArtGallery>

Course

Network Security | Cisco, Coursera Sept'23 - Sept'23

This course provides a strong foundation in Ethernet, TCP/IP networking, Windows, Linux, and basic network security concepts. Perfect for bolstering my skills in network administration and cybersecurity.

Network Security & Database Vulnerabilities | IBM, Coursera Aug'23 - Sept'23

This course teaches essential network security (LANs, TCP/IP, OSI, routing) and database vulnerability skills (SQL Injection, Oracle, Mongo, Couch), along with breach types and industry standards, preparing me for cybersecurity roles.

CyberSecurity Fundamentals | IBM SkillsBuild Apr'23 - May'23

This course imparts essential cybersecurity knowledge, spanning threat groups, attack types, cryptography, and defense strategies, preparing learners for diverse roles in the field.

Introduction To CyberSecurity | Cisco networking academy Mar'23 - Apr'23

Learn cybersecurity's importance and its impact on individuals, covering threats, attacks, and defenses. Explore job trends and the field's ongoing growth.