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/ArtGallerv

Course

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.