

TEJAS KUMAR

Dubai, United Arab Emirates

📞 +971 563829891 📩 tejas303525@gmail.com

LinkedIn <https://www.linkedin.com/in/tejas-kumar/>

🌐 Portfolio

Ⓜ️ Medium blog

GitHub

Education

Sastram Deemed University

2019 – 2023

Bachelor of Technology in Information Technology

Tamil Nadu, India

Indian High School, RAK

2007 – 2019

Science High School Degree

Ras Al Khaimah, U.A.E

Experience

Commnet System Consultancy LLC

Feb 2023 – May 2023

Web development Intern

Dubai, U.A.E

- Designed and implemented UserDashboard ,Signin ,Signup pages where users can create, read, update, delete and add roles to employees
- Did API testing using ThunderClient for this web app which returned the data successfully from MongoDB, these API testing made the system more feature rich
- Implemented using the reusable components such as HTML ,Css,ReactJS,ExpressJs,MongoDB and NodeJs

Dora infotech LLC

July 2024 – Aug 2025

IT support engineer

Dubai, U.A.E

- Experienced in providing technical support, troubleshooting, and system maintenance.
- Operating Systems:** Proficient in Windows and Linux environments.
- Networking:** Strong knowledge of TCP/IP, DNS, DHCP and VPN
- Hardware:** Expertise in diagnosing and repairing hardware issues for desktops, laptops, and mobile devices.
- Software:** Experience with Microsoft Office Suite, remote desktop applications, and various IT service management tools.
- Scripting:** Basic to intermediate skills in scripting languages like zsh and Bash.
- Virtualization:** Hands-on experience with virtualbox
- System Maintenance:** Conducted regular system updates, patches, and backups to ensure optimal performance and security.
- Customer Service:** Maintained a high level of customer satisfaction through effective communication and problem-solving skills.

Asia Petrochemicals LLC

September 2025 – Present

IT Administrator

Dubai, U.A.E

- IT Support:** Delivered first-level support for hardware, software, and network-related queries. Troubleshooted desktops, laptops, printers, and peripherals while managing office productivity tools and business applications.
- Hardware & Network Maintenance:** Installed, configured, and maintained hardware systems and network devices. Monitored performance, ensured uptime, managed IT asset inventory, and performed upgrades.
- Software Management:** Installed and updated applications, applied security patches, and ensured data integrity with backups. Managed user accounts, permissions, and system security settings.
- Documentation & Reporting:** Maintained IT system documentation, SOPs, and user manuals. Generated technical and progress reports for management.

Projects

ARP spoofing tool | Python scripting, Scapy | ARP tool (link)

4

- Created an ARP spoofing tool using Scapy, a Python library that can manipulate, forge, and send packets.
- Also demonstrates the working of the Address Resolution Protocol (ARP) beyond just spoofing.

Task Management Web App | React, NodeJS, MongoDB, Express | Todo app (link)

4

- Interactive task management site that allows authorized users to add, edit, or delete tasks. Built with MERN stack (MongoDB, Express, React, NodeJS).

Dora Portfolio Website | HTML, CSS, JS

4

- Developed a clean, static company portfolio to help end-users easily navigate and access services or contact info.

Certificates

- Certified in cybersecurity by isc². Got certified in Goldman Sachs-Engineering for their Virtual Program.
- Passed and certified in Information Security-5-Secure-System by NPTEL.
- Secured 3rd position as a member of cybersecurity team in a cyber event, Capture The Flag .
- Certified in NSE 3 Network Security Associate.

Extracurricular activities

Blogs

Writing

- Written multiple writeups on binary exploitation and walkthroughs on playing CTFs on medium
- Was able to contribute a writeup for Google's Developers Community (DSC) of my university

Capture The Flag

Events

- Have actively participated in playing CTFs and securing few top positions with the team's help.

Workshops

Events

- Conducted workshops both online and offline for the students of university regarding cybersecurity..

Technical Skills

Languages: Python, HTML/CSS, SQL, C++

Technologies/Frameworks/Libraries/Skills Linux, ReactJS, Selenium, PWN library, GDB debugger, Burpsuite, Wireshark

Additional Skills

Analytical Thinking: Ability to troubleshoot and solve complex technical issues.

Communication: Excellent verbal and written communication skills for interacting with users and team members.

Time Management: Proven ability to manage multiple tasks and projects simultaneously.

Team Collaboration: Experience working in team-oriented environments to achieve common goals.