

Professional Summary

Diligent and motivated Network Analyst and Cyber Security specialist, eager to embark on a successful career in the field of information security. Possessing a solid foundation in networking principles and security protocols, I am committed to leveraging my technical skills and passion for cyber security to safeguard critical information and defend against emerging threats. With a strong academic background and a proactive approach to problem-solving, I am dedicated to contributing to the secure and efficient operation of complex network infrastructures.

Skills

- Frontend HTML/CSS/JS/React
- Backend MySQL
- Testing JIRA/Glaas/TestRail/Black-Box/Regression/Functional Testing
- Cybersecurity Ethical Hacking/RHEL/Networking/Penetration testing/Mobile and web application Security
- Networking TCP/IP, DNS, DHCP, SNMP, BGP, OSPF,RIP, EIGRP, OSPF, BGP

Links

LinkedIn

Employment History

2022 Graduate Engineer | Qualitest | Noida

- QA InfoTech Software Services Private Limited is among the world's leading providers of Independent Software Quality Assurance & Testing services, specializing in providing high-quality unbiased testing services to organizations across USA & UK including many Fortune 500 companies.
- Worked as a Manual Tester on SDLC for 4 projects (all were of Adobe).
- The projects I worked on are Photoshop, Illustrator, Cloud Doc Organizer, Indesign.

2021 - 2022

1 Years

Buisness Development Executive | Vyze Inc. | Noida

Vyze Inc is a leading IT staffing company that helps small and big organizations acquire, engage and retain the right talents, when and how you need them, such as contract-hire, direct-hire, or permanent placement.

Education

2018 - 2022	B.Tech CSE RD Engineering College Ghaziabad
4 Years	71.3% I-DIV
2017 - 2018	12th Dehradun Public School Ghaziabad Ghaziabad
1 Years	64%
2014 - 2015	10th Delhi Public School Ghaziabad Ghaziabad
1 Years	CGPA 7.0

Internships

2023 - 2023

2 Months

Cyber Security Trainee | Yhills|E-cell IIT Hyderabad | WFH

-> Reconnaissance -> Gaining Access -> Maintaining Access -> Cracking