

Naisha Jitendra Jain

naishajain982@gmail.com | Chennai, India | [LinkedIn](#) | [github.com/Naishaj16](#)

SUMMARY

Third-year B.Tech Computer Science (Cyber Security) student at SRM IST, GPA 9.64/10. Experienced with cloud computing, GitHub-based version control, Python scripting, and containerisation basics. Enthusiastic about DevOps, CI/CD automation, and cloud infrastructure—eager to contribute to pipeline setup, monitoring, and deployment workflows.

KEY SKILLS

Cloud / DevOps:	AWS (EC2, S3, CodeBuild, CodeDeploy, CodePipeline), Linux, Docker (basic), Terraform (learning)
CI/CD & VCS:	GitHub, Git, Vercel automated deployment pipelines
Scripting:	Python, Bash (basic), Java, HTML/CSS, Low-level Languages
Security:	Vulnerability Assessment, Network Security, Incident Response, Data Protection
Soft Skills:	Continuous Learning, Team Collaboration, Attention to Detail, Critical Thinking

EDUCATION

SRM Institute of Science and Technology – Chennai, India <i>B.Tech in Computer Science (Cyber Security) GPA: 9.64 / 10</i>	<i>Aug 2023 – Present</i>
• Relevant coursework: Cloud Computing, Network Protocols, Vulnerability Assessment, Secure Coding	
KC College – Mumbai, India <i>HSC – State Board 78.33%</i>	<i>Mar 2022 – Mar 2023</i>

INTERNSHIP EXPERIENCE

Cyber Security Intern Quantamease Technology	<i>3 Months</i>
• Assisted with vulnerability assessment and bug reporting for web and internal systems	
• Supported log analysis and monitoring to identify potential security incidents	
• Collaborated on automated bug review and classification workflows	

PROJECTS

AutoMall – Vehicle Marketplace <i>Python / Web / Cloud Deployment</i>	<i>GitHub Vercel</i>
• Built and deployed a full-stack vehicle marketplace on Vercel; code pushes trigger automatic CI/CD builds	
• Managed version control and collaborative workflows using Git and GitHub	
Happy Tods – Early Learning Centre Platform <i>Web Development / UI/UX</i>	<i>GitHub</i>
• Developed a responsive web platform hosted on GitHub with structured branching and VCS best practices	
File Sharing Security System <i>Python / Network Security</i>	<i>GitHub</i>
• Built secure file-sharing with encryption, access control, and audit log monitoring for anomaly detection	
CyberShield – Healthcare Security Gateway <i>Network Security / Python</i>	<i>Personal Project</i>
• Created a gateway protecting healthcare data by monitoring network traffic and blocking unauthorised access	
Smart India Hackathon – Data Wiping Tool <i>Low-level Language</i>	<i>Hackathon Project</i>
• Developed a secure data-wiping system that overwrites storage to prevent forensic recovery	

CERTIFICATIONS

- AWS Certified Solutions Architect – Associate (In Progress)
- NPTEL: Data Structures and Algorithms using Java (NPTEL SWAYAM)
- NPTEL: Database and Management System (NPTEL SWAYAM)
- Flutter Flamboyant – Cyborg Club, SRM