

Navaneeth P

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EDUCATION

Sanjose State University
Master of Science in Software Engineering

2026 August – Present | Sanjose, CA

Amrita Vishwa Vidyapeetham, Chennai, India
Bachelor of Technology – Computer Science with Cyber Security

2021 October – 2025 May | Chennai, India

Bharatiya Vidya Bhavans Vidya Mandir Poochatty, India
Senior Secondary- Computer Science

2019 July – 2021 May | Kerala, India

EXPERIENCE

Data Risk & Privacy - Associate 1
PricewaterhouseCoopers

2025 February – Present

- Designed and implemented SQL-based compliance and governance rules to support data regulation initiatives, including Compliance Rule Creation, Brand & Recall Controls, Anti-Counterfeit Monitoring, Rules Translation, and Circumvention Detection mechanisms.
- Designed and implemented data governance and analytics workflows using Alteryx, SQL, and Python to analyze and regulate PII data movement, identify unauthorized outbound data transfers, and enhance enterprise-level compliance with data privacy and security standards.
- Contributed to data mapping and compliance initiatives, supporting alignment with CCPA and international data privacy regulations.
- Built and automated an end-to-end AI-powered ticket resolution system for ServiceNow workflows using LLMs, RAG, and Azure cloud services, significantly reducing manual intervention and improving operational efficiency for recurring ticket categories.
- Built and deployed a Python-based automation tool for digital asset tracking, cutting manual work and enhancing data accuracy.
- Leveraged Generative AI tools such as Microsoft Power Automate and Copilot Studio to design and prototype low-code automation workflows.

President FACT
Forensics Analysis Club and Triage , ASE Chennai

2023 October – 2024 November

- Organised groundbreaking training initiative, boosting forensic analysis proficiency by 60%, and led aspiring forensic enthusiasts to a 40% increase in case resolution rates through innovative resources.

Security Intern
NullClass

2024 May – 2024 August

- Interned at NullClass, specializing in cybersecurity, web development, and penetration testing. Conducted hands-on Vulnerability Assessment and Penetration Testing (VAPT) using OWASP TOP 10:2021 methodologies.
- Successfully ensured web application compliance with ASVS standard 4.0.3 and produced detailed reports, effectively identifying and mitigating vulnerabilities

PROJECTS

PE- Defender - Malware Detection Model using Machine Learning

2024 September – 2025 May

- Developed a machine learning-based malware detection system using neural networks, achieving 96.2% accuracy and a 0.991 AUC score on 50,000+ PE files—outperforming commercial antivirus solutions by detecting 23.5% more zero-day threats.
- 2. Implemented feature engineering techniques to extract critical attributes from PE file headers and APIs, improving model efficiency by 58% and enabling 3.2x faster malware detection compared to dynamic sandboxes.

NetGuard:Phishing Website Detection and Predictive Security Analytics

2024 August – 2024 September

- Designed an AI-powered platform for detecting and analyzing phishing websites, incorporating URL modification, real-time alerts via a browser extension, and Multi-Factor Authentication (MFA) for enhanced security.
- Integrated predictive security analytics using NetFlow data to forecast potential threats and vulnerabilities, providing website verification and protection against fake websites.

Windows Malware Detection in PE files using Machine Learning

2024 August – 2024 September

- A machine learning model for detecting malware in PE (Portable Executable) files using hybrid static analysis, leveraging PE headers, byte-n-grams, and opcode-n-grams features.
- Enhanced cybersecurity measures by efficiently predicting and identifying malicious software in Windows systems, under the guidance of Dr. Diya from CDAC.

NETWORK PACKET ANALYSER

2023 June – 2024 July

- Orchestrated development of Python-based toolset for network packet analysis, including capture, analysis, metadata extraction, and ML-driven threat detection. Leveraged RNN models achieving 90% improvement in threat detection accuracy.
- Spearheaded algorithm and pseudocode creation for packet analysis and ML integration. input/output data visualization for captured tcp packets, reducing tool development time by 20% through streamlined processes.

AVASTA - Android Vulnerability Assessment and Security Testing Aid

2023 July – 2023 November

- Launched Python-driven Android vulnerability assessments to fortify security, achieving a 60% threat reduction and enhancing user trust, while also automating Python testing for swift vulnerability detection in development workflows.
- Guided cross-team collaborations, achieving a 20% improvement in application security policies and procedures against cyber threats.

IrisGuard: Iris Recognition System in Matlab [↗](#)

2023 January – 2023 May

- Accomplished an exceptional 93.4% accuracy in iris recognition, guaranteeing precise and reliable biometric identification.
- Built a Technology for iris scan processing in under one second, guaranteeing swift recognition; Rolled out sophisticated error tolerance measures, slashing false positives to less than 1%, markedly enhancing system reliability in practical settings.

TELLIE - INNOVATIVE SPAM MITIGATION SYSTEM [↗](#)

2023 January – 2023 May

- Implemented Naive Bayes AI algorithm for spam detection, enhancing communication by 45% and achieving 95% accuracy.
- Enhanced platform security and productivity by efficiently filtering 95% of unwanted messages and validating system efficiency.

VOYAGE: NEXT-GENERATION TRAVEL MANAGEMENT SYSTEM [↗](#)

2022 August – 2022 December

- Engineered an intuitive travel management platform, refining the process of trip planning and booking flights and accommodations; integrated personalized travel solutions, driving a 40% increase in customer satisfaction and a 25% growth in bookings.
- Designed the integration of MySQL with Flask, resulting in a 40% reduction in response time and the implementation of session management for a 36% increase in system responsiveness.

SKILLS

- | | | |
|--|---|---|
| • Data Privacy & Protection, Microsoft Power Automate, Microsoft Copilot Studio, OneTrust Platform, Excel (Advanced Functions) | • Python, C++ | • Digital Forensics, Physical Forensics |
| • Physical Security, Risk Assessments, Penetration testing | • Computer Networking - nmap, websinspect, Burp Suite, Wireshark, Linux | • HTML, CSS, MySQL |
| • OWASP | • team management, Organizational Leadership | • Information Security Management ISC2 |

CERTIFICATES

Privacy Badge - OneTrust

(Mapping Automation Foundation, Incident Management Foundations, Data Subject Request Automation Foundations, Assessment Automation: Operational Efficiencies, Data Mapping Automation: Inventory Management)

Digital Forensics Essentials (DFE)

EC council

Crash Course on Python [↗](#)

Cousera

Incident Response, BC, and DR [↗](#)

ISC2

Network Defense Essentials (NDE)

[↗](#)

EC council

IBM: Emotional Intelligence: Cultivating Immensely Human Interactions

Cousera

Ethical hacking Essentials [↗](#)

EC- Council

Scientific Computing with Python

[↗](#)

Freecode Camp

AWARDS

Headed a finalist team of four in the Forensic Investigation Challenge at Tantrotsav '23, a distinguished national-level techfest.

Chosen as a finalist in the TN Police Hackathon 2023 for innovating a fake number plate detection system, showcasing leadership in law enforcement technology.