

NAGESHWAR

B.Tech Student — Computer Science & Software Development

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OBJECTIVE

IT and software development student with full-stack project experience across web applications, real-time systems, and applied security — backed by a 3rd place CTF finish and three shipped end-to-end projects. Seeking opportunities to build and ship reliable software, with a strong foundation in secure development practices.

EDUCATION

B.Tech, Computer Science (Cybersecurity) — NMAM Institute of Technology, Nitte University

Pursuing | CGPA: 7.78

Pre-University — Janatha Independent PU College, Karnataka Board

2023 | CGPA: 9.54

EXPERIENCE

Web Development Intern | Mangalore Refinery and Petrochemicals Limited (MRPL) — Remote/Hybrid *Jul 2026*

- Built GovWatch AI, an AI-powered platform for monitoring government websites and documents for changes, as part of a student development team in an agile, milestone-driven environment.
- Implemented core frontend and backend features — including the monitoring dashboard, authentication, and change-detection pipeline — improving usability and reliability across the application.

Full Stack Web Developer Intern | Zephyr Technologies & Solutions Pvt. Ltd. (Hybrid) *Jun–Jul 2026*

- Built and shipped multiple projects — personal portfolio sites, PHP applications, and MERN-stack apps — in a hybrid team setting.
- Worked directly with mentors to translate requirements into production-ready full-stack features.

PROJECTS

NetSentinel — Vulnerable Target App & Real-Time Intrusion Detection System

[GitHub Repository](#)

- Built a full-stack cybersecurity lab pairing a deliberately vulnerable web app (SQL injection–exploitable login) with a secure counterpart using parameterized queries and regex-based detection, to demonstrate attack-vs-defense side by side.
- Engineered a real-time IDS that detects SQL injection, brute-force login attempts, port scanning, and HTTP flood (DoS) attacks, streaming a live attack feed and stats to a Socket.IO-powered dashboard with blocked attacks flagged in real time.
- Validated detection accuracy by scripting and running live attacks — Nmap port scans, hping3 SYN floods, and Python-based brute-force/SQLi scripts — against the target app from a Kali Linux environment.

Technologies: Node.js, Express, Socket.IO, PostgreSQL (Neon), React, Vite, Tailwind CSS, Nmap, hping3, Python

CipherX — Auto Decryption System for Classical Ciphers

[GitHub Repository](#)

- Built a full-stack web app that automatically detects and decrypts classical ciphers — Caesar, Vigenère, Atbash, Affine, and Monoalphabetic/Substitution — via a Python backend exposing a JSON /decrypt API and a React (Vite) frontend.
- Designed a scoring-based detection pipeline that returns ranked candidate decryptions (with shift/key and confidence score) when the cipher type is unknown, and a single best decryption when cipher type is specified.
- Integrated language detection to improve candidate ranking accuracy, and deployed the backend on Render with the frontend consuming it over a live API.

Technologies: Python, Flask, React, Vite, langdetect, REST API

GovWatch AI — AI-Based Government Website & Document Change Monitoring Platform

- Built an AI-powered platform that continuously monitors government websites and official documents, automatically detecting webpage/document changes, generating AI-based summaries, and delivering real-time notifications through an interactive dashboard.
- Developed an automated monitoring pipeline combining web scraping, scheduled background jobs, document comparison, and AI-powered change analysis with secure user authentication to track recruitment notifications, tenders, circulars, and government policy updates.

Technologies: React.js, Vite, Node.js, Express.js, Python, FastAPI, Playwright, BeautifulSoup, Gemini API, PostgreSQL, Redis, BullMQ, JWT Authentication, Tailwind CSS, Docker, Git, Vercel, Render

ACHIEVEMENTS

- Secured 3rd Place (2nd Runner-Up) overall — out of all participating teams — at Cybersiege 2026, a 24-hour Capture The Flag competition spanning web exploitation, cryptography, forensics, and misc categories, hosted by Alva's Institute of Engineering & Technology.
- Completed NPTEL certification in Internet Crimes and Cyber Security.
- Completed NPTEL certification in Systems and Usable Security.
- Completed Microsoft AIInnovation 2025 Azure Learning Challenge — Cloud Computing and AI fundamentals.

SKILLS

Technical: Python, JavaScript, HTML, CSS, React.js, SQL, Manual Testing & Test Case Writing, API Testing

Cybersecurity: OWASP Top 10 (basic), SQL Injection, XSS, Phishing Concepts, VAPT Fundamentals, CTF-based Problem Solving

Core: Problem-Solving, Communication & Team Collaboration