

Mukund V

Undergraduate | Computer Science and Engineering (Cyber Security)

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Summary

Computer Science and Engineering undergraduate specializing in Cyber Security, with project experience in machine learning, full-stack web development, IoT systems, and AI-assisted DevSecOps. Built applications using Flask, React, Raspberry Pi, Docker, and Kubernetes, including an award-winning product-security solution developed with Nokia mentors.

Technical Skills

Programming	C, Java
Frameworks & Libraries	Flask, React.js
Tools & Platforms	Docker, Kubernetes, Git, Raspberry Pi, Ngrok, Netlify
AI & Security	Generative AI APIs, Trivy, Kubescape, kube-score, SBOM, DevSecOps

Projects

Phishing and Scam Detector

Nov '24 – Feb '25

Flask, scikit-learn, C

- Naive Bayes scam-message classification with a Trie-based C library for keyword-feature extraction.
- Flask-based message interface combining CountVectorizer features and Trie keyword frequencies for improved detection accuracy.

Smart Campus Simulation

Feb '25 – May '26

Raspberry Pi, Python, Flask, Sensors, Ngrok

- Web-based real-time control of Raspberry Pi-connected lights and fans through GPIO and a Flask interface.
- Login-protected device access over both the local network and remote connections enabled through Ngrok.

Smart Attendance System

Jun '25

OpenCV, Django, SQLite, LBPH Face Recognition

- Student registration captures webcam face samples and trains an LBPH recognizer using OpenCV and Haar-cascade detection.
- Real-time recognition records one attendance entry per student per day in SQLite, with login-protected record viewing through Django.

IEEE RNSIT Computer Society Website

Sep '25

React.js, Netlify, Full-Stack Development

- React-based society website featuring dedicated sections for upcoming events, past events, and organizational information.
- Online team directory for faculty and student members, with public deployment and accessibility through Netlify.

NBUC - Enhancing Product Security

Apr '25 – Oct '25

Python, Docker, Kubernetes, Generative AI, DevSecOps

- Automated Docker-image and Kubernetes-manifest scanning with remediated Dockerfile and YAML generation using Trivy, Kubescape, and kube-score.
- LLM-assisted analysis of SBOM and scan outputs, supported by Flask modules for image security, pod security, reporting, and an interactive chatbot.

Experience

Nokia - Nokia Bangalore University Collaboration (NBUC), Student Developer

Apr '25 – Oct '25

- Collaborated with Nokia mentors and a four-member CSE-Cybersecurity team to design an industry-oriented product-security solution for containerized workloads.
- Translated security requirements into a DevSecOps workflow combining automated scanning, remediation, and reporting for Docker and Kubernetes environments.
- Presented the solution at Nokia Open Day 2025 and contributed to a research paper associated with the project's **Best Implemented Industry Project** award.

Education

RNS Institute of Technology, Bengaluru

Sep '23 – Aug '27

B.E. in Computer Science and Engineering (Cyber Security)

CGPA: 8.80/10

Achievements

- Won **Best Implemented Industry Project** at Nokia Open Day 2025 for the AI-assisted product-security solution developed under the Nokia Bangalore University Collaboration programme.