Anu S M

anusm6360@gmail.com | 9686680903 | linkedin.com/in/anu-s-m | github.com/Anu-S-M

RESEARCH INTERESTS

Programming Languages, Cyber Security, Machine Learning, Linux

EDUCATION Bachelor of Engineering (B.E) in Computer Science and

Dec 2021 – Aug 2025

Engineering (Cyber Security)

Current CGPA: 8.79/10

Ramaiah Institute of Technology, Bengaluru.

Professional • **EXPERIENCE**

Cyber Security Intern

Sep 2023 - Oct2023

Senselearner Technologies Pvt. Ltd, Dehradun.

Actively engaged in weekly cyber security challenges.

Applied problem-solving skills to identify vulnerabilities and develop solutions.

Full-Stack Developer Summer Intern

Jul 2023 - Aug 2023

Capabl(Formerly Elite Techno Groups), Bengaluru.

Mastered Java and gained hands-on experience in Python.

Contributed to software development projects through rigorous training.

Python Developer Intern

Sep 2022 - Oct 2022

Intra Institutional Internship, Bengaluru.

Developed functional applications showcasing Python's versatility.

Orchestrated code reviews and troubleshooting sessions within a collaborative team.

PROJECTS

- E-Waste Detection and Classification Using Machine Learning Machine Learning The model will utilize image processing techniques to extract relevant features from the images and then employ machine learning algorithms to classify the e-waste into different Categories, such as plastics, metals, and hazardous materials.
- Hospital Management System HTML5, CSS3, MySQL, PHP The system includes modules for patient registration, appointment scheduling, billing, and reporting. Implemented a secure login system for different user roles, ensuring data confidentiality and integrity.
- Online Vehicle Rental System

Python, OOPS

The system allows users to browse, reserve, and manage vehicle rentals seamlessly. Implemented features such as user authentication, vehicle catalog management, booking processing, and invoicing.

SKILLS

- Programming Languages: C++/C (Advanced), Python (Intermediate), JavaScript (Intermediate), Java (Intermediate).
- Frameworks: HTML5 and CSS3 (Advanced), Nodejs (Intermediate), React (Advanced), MySQL (Advanced), MongoDB (Intermediate).
- Design: Figma (Advanced), AdobeXD (Advanced), Adobe Illustrator (Advanced), Photoshop (Advanced), Canva (Advanced), Adobe After Effects (Intermediate)

CERTIFICATIONS

- Linux Competitor (Tryhackme)
- Foundations of UX Design (Google)
- Tata Data Visualization (Forage)
- Networking Basics Badge (Cisco Networking Academy)
- Nestle's How to Ace an Interview (Nesternship)
- OWASP Top 10 (Tryhackme)

ACCOMPLISHMENTS

- Senior Designer in ArtiSec-RIT(Training and coding club in Cyber security and AI/ML at RIT).
- Publicity Volunteer Kannada Rajyotsava: Biggest Fest at RIT.
- Math Tutor for Government School Children.
- Volunteer for Smart India Internal Hackathon.
- *Coding Achievements*: Secured a position within the top 10 rankings in the weekly scoreboard of Coding Ninjas.

ONLINE COURSES

- HarvardX Data Science and Machine Learning from EdX- Harvard University
- The Complete Web Development Bootcamp 2023 from *Udemy*
- CS50's Introduction to Computer Science from EdX- Harvard University