ANU S M

Web Developer | UI/UX Designer

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

EDUCATION

RAMAIAH INSTITUTE OF TECHNOLOGY, BENGALURU

Bachelor of Engineering (B.E); Major in Computer Science and Engineering (Cyber Security)

CGPA: 8.79/10 Dec 2021 – Aug-2025

PROFESSIONAL EXPERIENCE

INTRA INSTITUTIONAL INTERNSHIP

Bengaluru

Python Developer

Sep 2022-OCT 2022

- Developed functional applications demonstrating Python's versatility and problem-solving capabilities.
- Unveiled the alchemy of Python through hands-on projects that transformed abstract theories into living, functional marvels, echoing in scripts, automation, data exploration, and the vibrant world of web creation.
- Orchestrated symphonies of collaboration, orchestrating vibrant code reviews and dynamic troubleshooting sessions, refining debugging prowess, and crafting harmonious codes within the symphony of team synergy.

CAPABL(Formerly Elite Techno Groups)

Bengaluru

Full Stack Developer Summer Intern

JUL 2023-AUG 2023

- Underwent rigorous training in Java, mastering its syntax, object-oriented concepts, and practical applications in software development.
- Gained hands-on experience in Python, exploring its versatile applications in scripting, data manipulation, and web development.

SENSELEARNER TECHNOLOGIES PVT. LTD

Dehradun

Cyber Security Intern

SEP 2023-OCT 2023

 Actively engaged in weekly cyber security challenges, applying problem-solving skills to identify vulnerabilities and develop solutions.

PROJECTS

ONLINE VEHICLE RENTAL SYSTEM

Python, OOPS

- Developed a Python-based vehicle management system using object-oriented programming with classes.
- Efficiently managed data using dictionaries and handled missing data with Pandas.
- Utilized the Random library to generate random values, enhancing data diversity.

HOSPITAL MANAGEMENT SYSTEM

HTML, CSS, PHP, MySQL

- Created an intuitive user interface using HTML and CSS, ensuring a visually appealing and easy-to-navigate system.
- Utilized PHP to implement dynamic functionalities, allowing patients to book appointments.
- Demonstrated proficiency in web development technologies and database management, resulting in a cohesive and responsive system.

SKILLS

- **Programming Languages**: C++/C, Python, JavaScript.
- Frameworks: HTML5, CSS3, Node.js, MySQL, MongoDB.
- Design: Figma, AdobeXD, Adobe Illustrator, Photoshop, Canva, Adobe After Effects.
- Certifications: 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),
 Linux Competent(Tryhackme).

ACCOMPLISHMENTS

- Design Member ARTISEC: Training and Coding Club (RIT): Working with a 4-member designer in creating compelling digital content
- Publicity Volunteer Kannada Rajyotsava: Fest of RIT Collaborated with a dynamic team to plan and execute publicity strategies for the fest.