CURRICULUM VITAE

S M ANU

Contact Information

Address: Neethigere, Davangere (Dist), Karnataka, 577215

Cell: +91 9686680903

E-Mail: anusm6360@gmail.com

Desired Research Intern Period at OIST: 24 OCT 2024 to 24 DEC 2024

Desired Research Unit:

- Quantum Machines Unit (Jason Twamley),
- Machine Learning and Data Science (MLDS) Unit (Yamada Makoto),
- Light-Matter Interactions For Quantum Technologies Unit (Síle Nic Chormaic).



PERSONAL DETAILS

Date of Birth: 2003/04/06 Citizenship: India Gender: Female

EDUCATION

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

Ramaiah Institute of Technology, Bengaluru, Karnataka.

CGPA: 8.79/10 2021 Dec - 2025 Aug

Pre-University Percentage: 92.33%

Sri Raghavendra PU College, Malladihalli, Chitradurga (Dist), Karnataka.

2019 Mar - 2020 Mar

CERTIFICATIONS

- Linux Competitor (TryHackMe)
- Tata Data Visualization Micro internship (Forage)
- Networking Basics Badge (Cisco Networking Academy)
- Nestle's How to Ace an Interview (Nesternship)
- OWASP Top 10 (TryHackMe)
- The Complete Web Development Bootcamp 2023 (Udemy)

PROFESSIONAL EXPERIENCE

Cybersecurity Intern 2023 Sep -2023 Oct

Senselearner Technologies Pvt. Ltd, Dehradun.

Applied problem-solving skills to identify vulnerabilities and develop solutions

2023 Jul - 2023 Aug Full-Stack Developer Summer Intern

Capabl(Formerly Elite Techno Groups), Bengaluru.

Developed software development projects through rigorous training.

2022 Sep - 2022 Oct Python Developer Intern

Intra Institutional Internship, RIT, Bengaluru.

Developed functional applications showcasing Python's versatility.

OTHER QUALIFICATIONS

Programming Languages: C, C++, Python

Web Technologies: HTML5, CSS3, JavaScript, React.js, Node.js

Databases: MySQL, MongoDB Version Control: Git, GitHub Linux, OS, DBMS, COA, CN

INTERESTS

- Development of quantum algorithms for solving complex computational problems
- Graph Neural Networks: Development and interpretability.
- Computational models of cognitive function.