MANOJ VIKRAMAN S S

C.

+917010048916



manojvikraman0613@gmail.com



Manoj Vikraman.S.S

SUMMARY

I am a pre-final year Computer Science Engineering student with a foundation strong programming, web development, and Python. Through internships, I have gained practical experience in front-end development and enhanced my problemsolving abilities. A quick learner with a deep passion for technology, I am actively seeking entry-level opportunities to leverage my skills and contribute to innovative projects while continuina to grow professionally in the field.

SKILL

- Web Development
- Python Programming
- SQL
- Git And GitHub
- MongoDB

CERTIFICATES

- AWS Academy Graduate
 - -AWS Academy Cloud Foundations
- Web Development -InterPe
- Python (E-SDP)
 - -MSMS

EXPERIENCE

JAN 2025 - MAR 2025 MSME-TC-CITD

Python Programming

Gained a strong foundation in Python programming and Acquired foundational knowledge in Python, including understanding syntax, data types, control flow (loops, conditionals), and functions, Object-Oriented Programming (OOP) principles

2024 - JUL

Web Development

InternPe

Contributed to the design and development of responsive and user-friendly web pages using HTML, CSS, and JavaScript.

EDUCATION

2022 - 2026 (Pursuing)

Bachelor Of Computer Science

S A Engineering College CGPA - 8.04/10

2020 - 2022

Higher Secondary School

Kalaimagal Matric. Hr. Sec. School Score - 84%

2019 - 2020

Secondary School Leaving Certificate

Kalaimagal Matric. Hr. Sec. Schoolol Score - 85%

PROJECT

Portfolio Website

Technologies: HTML, CSS, JavaScript

- Designed and developed a responsive personal portfolio website to showcase skills, projects, and achievements, utilizing HTML, CSS, and JavaScript.
- Implemented a clean, modern layout with interactive features, ensuring a user-friendly experience and effective presentation of key information.

ADDITIONAL

 Presented a paper on "Building Cybersecurity Resilience in the Digital Age" at the AAIMB 2024 conference, focusing on strategies to enhance cybersecurity in response to emerging digital threats and challenges.