

SUJITH SAPPANI

☎ 8248157168 | ✉ sujith.sappani@gmail.com | 🌐 [Sujith S](#)

SUMMARY

Seeking a challenging IT internship to apply my technical expertise in computer science and contribute to organizational success. Looking to enhance my professional growth and expand skills in a dynamic environment. Excited to work with a diverse team, push boundaries, stay current on industry trends, and add value to personal development and organizational goals.

INTERSHIP

UI/UX Designer, Trio Devs

Jan 2024 - May 2024 (4 months) Coimbatore, Chennai

- Learned advance level of structural designing with wireframe and plugins.
- Built a prototype of "Thread" an Instagram application using Figma and various Adobe products like .
- Led a team in successfully delivering project on time with 100% satisfaction.

Web Developer, DevTown

Oct 2024 - Nov 2024 (1 month)

- Explored Cloud Technologies by GDSC Cloud Event, gaining foundational knowledge of various cloud platforms and their practical applications.
- Engaged in interactive sessions , badges and projects, enhancing skills in cloud computing, deployment, and management.

Software Developer, NATIONAL SMALL INDUSTRIES CORPORATION

Nov 2023 - Dec 2023 (1 week) Ekkatuthangal, Chennai

- Managed Android studio project and Developed applications with team.
- Learned various plugins and gradient tools to develop a smart and reliable application to reduce workload of an project by 20%.

PROJECTS

[AI CGPA Calculator \(Full Stack\)](#)

Languages used: React, HTML, CSS, Nodejs, Libraries, Figma, Nextjs, Flask

- Developed a web application for calculating GPA based on GRTIET College and Anna University results.
- Version 1: Supported automated result processing for GRTIET College.
- Version 2: Support for image recognition, improving result generation speed by up to 70%.

[Threads an Instagram Application \(UI/UX\)](#)

Languages used: Figma, Adobe photoshop, XD, plugins

- Developed and structured a multi-threaded application design to ensure respective operation of all project components, facilitating seamless upgrades and performance enhancements.

EDUCATION

B.E., COMPUTER SCIENCE ENGINEERING

GRT Institute of Engineering and Technology

2022 - 2026 | CGPA : 8.45/10

- Specilication in Cyber Security and Privacy

HIGNER SECONDARY SCHOOL CERTIFICATION (PCMC)

National Matriculation Higher Secondary School

2021 - 2022 | Percentage : 74.7%

SKILLS

TECHNICAL SKILLS

- Python
- Java
- Amazon AWS
- HTML
- CSS
- TailwindCSS
- Excel

SOFT SKILLS

- Team Work
- Adaptability
- Creativity
- Leadership
- Interpersonal

LANGUAGES

- English (Proficient)
- Tamil (Native)

CERTIFICATION

- NPTEL - Data Science with Python
- NPTEL - Joy of Python
- NPTEL - Computer Network & Internet Protocol
- GUVI - Python
- Google - Google Cloud Study Jams
- Microsoft - Word, Excel, PPT, Teams, One Drive
- HCL Life - Presentation skills
- English Proficiency - 97%

ACHIEVEMENTS

- Won **Cash Prize** in various colleges for Symposium for Paper/Project Presentation, Coding and Quizzes.
- Served as **Technical Assist** and Back Support in Clubs in Collage.
- Created various templets, newsletter and posts in college.

INTERSTS

Fitness • Healthy • Cycling • Self-improvement