Joseph V S

<u>Josephvs997@gmail.com</u> 9074786023 <u>www.linkedin.com/in/joseph-v-s-077232200</u> <u>https://github.com/josephvs2002</u>

A B-Tech computer science student adept in programming, web designing and editing. Strong analytical and collaborative skills. Seeking opportunities to apply technical expertise in a dynamic environment

PROIECTS

AgrowIT

https://agrowit.github.io/iot/ • July 2023 - Present

• AgrowIT revolutionizes agriculture with seamless IoT, ML, and sensor integration. Strategically positioned sensors collect real-time data, offering a holistic view of crop conditions. AgrowIT promotes sustainable farming by minimizing resource use, showcasing the power of technology in agriculture.

REFRAME

https://reframe-s6.netlify.app/ • February 2023 - June 2023

• Reframe: Innovative web app consolidating crucial video tools—text-to-audio conversion, speech-to-text transcription, thumbnail creation, and file compression. Reframe is a user-friendly platform ensuring efficient production of impactful content. Its design as a comprehensive resource hub enhances the video creation experience.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Amal Jyothi College of Engineering • Kanjirappally • 2020-24 • 8.05 gpa

CERTIFICATIONS

BRITISH COUNCIL EnglishScore

BRITISH COUNCIL • 2024

· Achieved CEFR B2 in EnglishScore Core Skills test

BRITISH COUNCIL EnglishScore

BRITISH COUNCIL • 2024

Achieved CEFR B2 in the EnglishScore Speaking test

WORK READINESS PROGRAMME

Organized by Kerala Knowledge-Economy Mission {KKEM} • 2024

ACHIEVEMENTS

Manager's Honours Award in Semester 1

Amal Jyothi College of Engineering • 2020

Manager's Honours Award in Semester 2

Amal Jyothi College of Engineering • 2021

COURSEWORK

Programming in Python

University of Michigan, Coursera • 2022 • Python program basics and advance

INTERNSHIPS

Android Application Development

Kwicklab Infotech Pvt Ltd in 2021

Python Mongodb and Flask

ReverTech IT Solution in 2021

Data Science

Qnayds LLP in 2023

Web Development

GTech µLearn's Foundation program in 2023

INVOLVEMENT

Student Member

Amal Jyothi College of Engineering • Society of Energy Engineers and Managers{SEEM} • June 2022 – June 2024

Student Member

Amal Jyothi College of Engineering • Association for Computing Machinery{ACM} • March 2021 – June 2024

Student Member

Amal Jyothi College of Engineering • IEEE • December 2022 - December 2023

Volunteer

Amal Jyothi College of Engineering • National Service Scheme (NSS) • June 2021 - December 2023

College Coordinate

KTU NSS Palliative care college coordinator • 2022

AgrowIT Project Team Member

Funded by Kerala Startup Mission through IDEA FEST programme

SKILLS & TOOLS

- Soft Skills: Communication, Teamplayer, Problem Solving, Creativity, Leadership
- Technical Skills :- Web Designing, python, SQL, HTML, CSS
- Software Tools: M S Office, Figma, Latex, ChatGPT, GitHub

LANGUAGES

- English
- Malayalam
- Hindi