SAFVAN MELETHIL

(+91)9633147833



safvanmelethil2@gmail.com



Malappuram, Kerala, India, 676503



SUMMARY

During the COVID-19 pandemic, I passionately shifted from biology to web development, embracing research and mentoring. I acquired technical and management expertise, excelling in web development and leading research projects. As a skilled mentor, I inspired teams to achieve excellence. Now, I am seeking impactful opportunities to apply this diverse skill set, driven to make a meaningful contribution. My adaptability, dedication, and commitment to growth in challenging environments allow me to thrive. I eagerly look forward to applying my unique blend of technical, research, and mentoring skills in a dynamic and innovative setting.

EDUCATION

Al Mawarid int'l school-(CBSE), Jeddah Saudi Arabia.

Completed my 12th grade with 75% marks. 2019–2020

MEA ENGINEERING COLLEGE-(KTU), Kerala India

Bachelor of Technology in Computer science and engineering 2020 – 2024

SKILLS

- Programming skills(C, Python, Java, HTML, CSS, JS, Database, Bootstrap, WordPress)
- Technical Knowledge(Canva, vscode, pycharm, Documentation, OS)
- Mentoring (Technical and Non-Technical)
- Volunteering
- Public Speaking
- Leadership Qualities
- · Problem solving

LANGUAGES

- · Malayalam- Native
- English-Fluent
- Hindi
- Arabic

EXPERIENCE

YIP Project coordinator (Intern)

K-DISC, MUlearn | June 2023 - July 2023

- Professional interactions with higher authorities of different institutions.
- Mentoring and motivating students to develop various project activities.
- Networked with more than 1500 students from different institutions.
- Generated 56 project ideas from 8 institutions.

Technical Support-Web (Intern)

Out of the box | June 2023 - Present

- Hands on experience over live projects, and knowledge over new ai integrated technology called 'framer'.
- Better networking opportunities and supports for personal developments.

WEB MASTER

IEEE EMBS KERALA CHAPTER 2022 - 2023

- Maintain and developed attractive web sites.
- Formed better knowledge in WORDPRESS
- Had created an numerous number of networks with industrial experts and professionals
- Got a chance to mentor students of Adi Shankara institute on the topic of Front-end web development.

PROJECTS

WE-Rings

SELF DEVELOPED

 It's an Ideation level project since the equipment required for the development of this project is completely using Nano technology.

Ai Drone delivery system

Mini Project

- Ai based drone food delivery system.
- Developed its initial stage (software part) as my college mini project.
- Face recognized delivery of food using drones are its major attraction.

ACHIEVEMENTS

- Best Ideation award (Enova)
- Best social startup award (Envision)
- Best volunteer award (Panchayth)
- Selected as EMBS IEEE Kerala Section Web master
- Second position in resume making competition under IEEE Edsoc

VOLUNTEERING EXPERIENCE

- Web Master | IEEE EMBS KERALA CHAPTER | 5/2022 2/2023
- Web Master | IEEE MEA SB | 6/2022 6/23
- Head | Institution for Innovation council (IEDC MEA SB) | 7/2023 Present
- Electronics and communications coordinator TACS CSE Association MEA EC | 8/2022 Present
- Volunteer | National service Scheme | 1/2021 12/2022
- Vice President | Student federation of india (Ponmala LC) | 11/2021 Present

LINKS

- Portfolio | http://safvanmelethil.me/
- Linkedin | https://www.linkedin.com/in/safvan-melethil-1513721b8/
- GitHub | https://github.com/SafvanMelethil
- Instagram | https://www.instagram.com/multi_stroke/
- Youtube | https://www.youtube.com/@safvanmelethil5732
- $\bullet \quad Certificates \mid \ https://drive.google.com/drive/folders/11qttuTl83TXQGWu38Kuza7Uwl8SLrgYO?usp=drive_linkspreadings$

REFERENCE

• Prof. Baiju BS - PRO & Placement Officer

MEA Engineering College placement@meaec.edu.in +91 9496038638 • Mr Muhammed Suhair K- Asst Prof CSE dept

MEA Engineering College suhair@meaec.edu.in +91 9847874700

DECALARATION

All the above information that I have provided is true to my knowledge and will be sincere in my pursuits.

Regards,

Safvan Melethil