ASHWIN C S

+91 9744386589 | ashwin.sivan@gmail.com | LinkedIn | Github

PROFILE

Driven web developer passionate about crafting visually appealing and user-centric interfaces. Recently, I have developed a strong interest in the Web3/Blockchain domain and I am actively seeking roles in the front-end development domain.

EDUCATION

Government Engineering College Palakkad

CGPA: 7.99

Bachelor of Technology (Information Technology), 2024

Coursework: Data Structure, Object Oriented Programming, Operating System, DBMS

Carmel CMI School Shoranur

Aggregate Percent:88.2%

All India Senior School Certificate Examination - PCM with Computer Science

WORK EXPERIENCE

• Tech Tutor - Techfunic

MARCH,2023-PRESENT

Taught **Python** and Blockchain concepts including **Solidity** programming to students up to grade 12 from the United States on a one-one basis providing personalized support to each student.

Computer Society Chair - IEEE SB GEC Palakkad

FEB,2023-PRESENT

Been part of the exe-com, responsible for charting and organizing events, networking with professionals for improving reachability of SB and membership development.

• Co Lead - Google Developer Student Club GEC Palakkad

SEPT,2022-JULY,2023

Organized GDSC events including Compose Camps and Solution Challenge in and out of our chapter. Been mentor for Solution Challenge Projects, promoted Google related products including Flutter and Kotlin.

PROJECTS

• Trash2Treasure - Scrap Scheduling Web Application

A full stack web application which allows scrap dealers to create accounts and clients to schedule a scrap pickup by using **React.js** and **Firebase** for authentication and real-time database purposes.

Tenzies Web Application

Developed Tenzies game using **React.js**, utilizing concepts such as states, hooks, and side effects to create dynamic user interface with animations.

• Meme Generator Web Application

Developed a meme-generator using React.js, leveraging event listeners, props, states, side effects, and conditional rendering by drawing images from an **API** allowing users to create customized memes with their own text.

TECHNICAL SKILLS

- Languages: C/C++(Proficient), Java, Python, Javascript, Solidity
- Blockchain Frameworks: Ethers.js, Hardhat, Ganache
- Frontend: HTML, CSS, Javascript, Tailwind CSS, React.js
- Backend: Node.js, Express.js
- Database: Mysql, MongoDB, Firebase

CERTIFICATIONS

- •freeCodeCamp Node.js and Express.js , React.js (Scrimba)
- •GTech µLearn The Foundation Program, Build My Web (Pygammers)
- •LearnWeb3.io Freshman Track Completion