

ASHWIN C S

[+91 9744386589](tel:+919744386589) | 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 \(Pygamers\)](#)
- **LearnWeb3.io** - [Freshman Track Completion](#)