# AMAL C P



+91 7994043754







amalcpaulson@gmail.com

I am a motivated Computer Science and Engineering student with track record of taking part in multiple internships and projects. As a quick and avid learner, I am committed to staying up-to-date with latest advancements in my field. I am known for my enthusiasm and ability to work well in a team environment, and I have a proven track record of meeting tight deadlines.

Front-end Developer | UI/UX Designer | Graphic Designer | Back-end Developer

#### EDUCATION \_

#### Bachelor of Technology: Computer Science and Engineering

Affiliated by APJ Abdul Kalam Technological University Christ College of Engineering, Irinjalakuda, Kerala

2020 - 2024[ CGPA: 8.23 (Till S6)]

## **Higher Secondary: Computer Science**

Nirmalamatha Central School, Thrissur, Kerala

2018 - 2020 (Percentage: 92%)

## Secondary Education(10th)

Nirmalamatha Central School, Thrissur, Kerala

2018 (Percentage: 82.8%)

## INTERNSHIPS \_\_\_\_\_

# Front-end Developer

GTech Mulearn

(15/05/2023 - 05/01/2024)

- Used critical thinking to break down problems, evaluate solutions and make decisions.
- Carried out day-to-day duties accurately and efficiently.
- Developing new version website for Mulearn

# Front-end Developer

Fynext innovations Pvt Ltd

(02/2023 - 06/2023)

• As a Technical Associate, I led the development of a applications using ReactJs, React-Native ensuring a seamless user experience and efficient data management.

#### **Web Developer Intern**

Glome Healthtech

(09/2022 - 04/2023)

• As a Technical Associate, I developed a dynamic website with Django, HTML, and CSS, ensuring mobile responsiveness and improved user engagement.

#### **Web Developer Intern**

Tegain

(04/2022 - 02/2023)

- Developing user interfaces web application with modern JavaScript frameworks, HTML5 and CSS3.Developed testing code for web-based applications
- Worked closely with developers on creating new code.

## VOLUNTEERING

- Secretary Computer Society of India Christ College of Engineering (08/2022-Present)
- Organization Lead-BeachHack 5 (2022)
- Student Lead -Game Development Club(Apr/2022 to Apr/2023)
- Organization Lead- CODe Designathon (2023)
- Mentor GTA: CODESTORM Hackathon conducted by MuLearn at KMEA College

#### **ACHIEVEMENTS**

## **RIBC Rural Agritech Hackathon 2022**

 Emerged as title-winners for Rural Agritech Hackathon 2022 jointly organized by Kerala Startup Mission and CPCRI and ICAR

# **Build From Home (BFH)**

• Built a Event-Management System in Python using Django, HTML and CSS.

#### PROJECTS \_

# **Unnathi Website (For govt)**

- Web Developer at Unnathi (Kerala Empowerment Society): A Kerala Government initiative focused on uplifting the Scheduled Caste (SC) & Scheduled Tribe (ST) communities through innovative and transparent strategies.
- https://unnathikerala.org/

#### **Trawell**

This is an app created for local tourism promotion which includes various features helping and guiding the tourists in their entire journey

- The website for the same was created using React Js.
- · Integrated react-leaflet in the website
- trawel01.netlify.app

# WRAP - A software solution for waste management

- Worked as a Full-Stack web developer for developing a website which was an online platform for e-waste buyers, sellers and all other kinds of waste management industries.
- wrap-web-app.netlify.app
- https://github.com/amalcpaulson/Wrap-Django

# **Website of CODe Design Week**

- Worked as a Frontend web developer for developing a website which was an online platform for showcasing the events and applying for the same.
- codedesignweek.netlify.app

### TECHNOLOGIES & TOOLS \_

- HTML5 & CSS3
- PythonC & C++
- React JS
- TypeScript

- JavaScriptVS code
- Figma
- DjangoPhotoshop
- GitHubIllustrator

# **SKILLS**

- Front End Development
- UI/UX Design
- Organizer

- Back-end Developer
- Team lead

Mentor

## ADD-ON-COURSES

- Coursera : Crash Course on PythonUdemy : HTML5 & CSS in Depth
- Udemy : Photoshop
- Coursera: Python for everybody

#### LANGUAGES \_

- English
- Malayalam