

AMAL C P

Web Developer & Designer

+91 7994043754

amalcpaulson@gmail.com

linkedin.com/in/amal-c-p-805791204

https://github.com/Amal070146

www.instagram.com/amalcpaulson/



MY PROFILE

Third year Computer Science
Engineering Student at Christ College
of Engineering, Irinjalakuda
Front-end Developer | UI/UX Designer |
Graphic Designer | Back-end Developer



VOLUNTEERING

Lead - Beach Hack 5

Student Lead - Creators Commune

Secretary - CSI CCE(08/2022-Present)

Class Representative - IEDC CCE



TOOLS I USE



EDUCATION

Bachelor of Technology

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

2020 - Present [CGPA : 8.98 (Till S3)]

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%)



EXPERIENCE

Web Developer Intern

Glome Healthtech (09/2022 - Till Date)

- Working as a Technical Associate.
- Created website using Flask, HTML and CSS.
- Handling Glome App in Flutter.

Web Developer Intern

Tegain (04/2022 - Till Date)

- 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.

Database Update & Quality Assurance

Stratecis I Abu Dhabi(04/2021 - 06/2021)

- 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.



SKILLS

Front End Development, Back-end
Developer, Graphic Design, UI/UX
Design & Team lead.



PROJECTS

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

Farmcart

This is a platform exclusively for selling and connecting farmers with various cold-storages for storing their agriculture products.

- Created using React Js, Node Js, Express Js, Mongo DB.
- Used cheerio for web scraping
- Used node-mailer for sending mails

TETRA

This is a platform exclusively for public which helps them to have the life time medical analysis.

- Created using React Js, Node Js, Mongo DB.
- Used pdf-text-extract



ACHIEVEMENTS

BEACH HACK 5 Lead

Christ College of Engineering

- Organized an All-India level hackathon, BEACH HACK 5 which was a 2 day offline event held at Abideep's Paradise, Vadanappally

RIBC Rural Agritech Hackathon 2022

CPCRI & ICAR

- 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.



ADD-ON-COURSES

- Coursera : Crash course on Python
- Udemy : HTML5 & CSS in Depth
- Udemy : Photoshop
- ShapeAi : Basic Web Dev With Bootstrap



LANGUAGES

- English
- Malayalam