

+91 7994043754

amalcpaulson@gmail.com

linkedin.com/in/amal-c-p

https://amalcp-portfolio.netlify.app/

https://github.com/Amal070146



MY PROFILE

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 upto-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



Bachelor of Technology: Computer Science and Engineering

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

2020 - Present [CGPA: 8.34 (Till S5)]

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 _____

Front-end Developer

(05/2023 - Till Date) GTech Mulearn

- 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 - Till Date)

- Working as a Technical Associate.
- Creating a website using ReactJs,NodeJs and MongoDB

Web Developer Intern

Glome Healthtech

(09/2022 - 04/2023)

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

Web Developer Intern

(04/2022 - 02/2023)Tegain

- 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)

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.



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

Farmcart

This is a platform exclusively for selling and connecting farmers with various coldstorages 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

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/Amal070146/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

℀TOOLS I USE_____

- HTML5
- CSS3
- JavaScript
- VS code
- React JS
- Django

- Python
- C
- C++
- Figma
- Photoshop
- Illustrator



- Front End Development
- Back-end Developer
- Graphic Designer

- UI/UX Design
 - Team lead

ADD-ON-COURSES_

Coursera : Crash Course on PythonUdemy : HTML5 & CSS in Depth

• Udemy : Photoshop

• Coursera : Python for everybody

LANGUAGES _____

- English
- Malayalam