

ARUN V REJI

UI UX Designer

Vazhakkalayil House
Kottiyoor PO, Neendunokki
Kannur, Kerala
+91 7510475229
arunvreji.uiux@gmail.com4

ABOUT

Passionate UI/UX Designer focused on creating user-centered designs that enhance digital experiences through effective user research, wireframing, and prototyping.

EXPERIENCE

Acodez IT Solutions, Calicut — UI UX Designer Intern

JULY 2024 - PRESENT

As a UI/UX Designer Intern at Acodez IT Solutions, I create user-centered designs by conducting research and usability testing while collaborating with teams to develop wireframes and prototypes that align with brand guidelines and best practices in accessibility.

Framed Media, Delhi — Graphic Designer cum Video Editor

JULY 2022 - JULY 2023

As a Graphic Designer cum Video Editor at Framed Media, I create visually compelling graphics and engaging video content that effectively communicate brand messages. I collaborate with clients to design promotional materials and edit videos, ensuring high-quality visuals that resonate with target audiences and align with brand standards.

EDUCATION

Aviv Digital, Calicut — Diploma in UI UX

OCTOBER 2023 - JANUARY 2024

At Aviv Digital, I engaged in design workshops, collaborative projects, and the Design Thinkers Club focused on UI/UX design.

Christ College, Mysore — Bachelor of Computer Applications

SEPTEMBER 2020 - AUGUST 2023

At Christ College Mysore, I participated in tech-focused projects through contributing to web development, UI, and graphic design, while also organizing workshops and seminars to strengthen my collaboration and technology-driven design skills.

SKILLS

- Wireframing
- Prototyping
- Visual Design
- Interaction Design
- Information Architecture
- User-Centered Design
- Microinteractions
- Accessibility
- Problem-Solving
- Data-Driven Design
- User Research

TOOLS

- Adobe Photoshop
- Adobe Illustrator
- Figma
- Canva
- HTML
- CSS

LANGUAGES

- English – full Professional
- Malayalam – Native

SOCIAL MEDIA



PROJECTS

Healty — *An Automated skin Disease Detection System*

APRIL 2023 - AUGUST 2023

Healty: An Automated Skin Disease Detection System is a web application using machine learning to classify skin diseases from images. It enhances image quality with pre-processing and employs a CNN model trained on a dataset to detect disease patterns. The system offers real-time classification results and details to users.