GNANASAMBANDAM S R

kumaranrathinavelu2003@gmail.com \$\mathbb{\cup}\$ 9080300701 \$\mathbb{\cup}\$ Coimbatore, Tamilnadu

📊 LinkedIn:gnanasambandamsr 🛛 Bē Behance:kumaru 🚱 Web:Gnanasambandam

PROFILE SUMMARY

A Recent graduate aspiring to thrive as a UI/UX designer, eager to learn new skills and earn experience, expand my knowledge, and contribute to the growth of the organization by applying my design skills and passion for creating impactful user experiences.

EDUCATION

Bachelor of Technology in Computer Science and business system

2022 - present Coimbatore

Sri Eshwar college of engineering

Diploma in Information Technology PSG Polytechnic College

2019 - 2021 Coimbatore

80%

2019

Mani Hr. Sec. School

Coimbatore

71.4%

SSLC

PROJECTS

UI/UX - Roomie 🛚

Room Sharing application

Roomie is an application which bridges the gap between individuals by connecting them to find and lend rooms for share to earn and find spaces. Our platform minimizes costs, making housing more affordable, Effortlessly browse listings, connect with potential roommates, and secure the perfect room share arrangement.

UI UX - Miletrack

Vehicle Monitoring and Maintenance Tracking Application

Miletracker project offers a convenient solution for vehicle owners by keeping track spare part replacements, servicing, maintenance schedules and various monitoring throughout the vehicle. Through timely reminders, it helps users to monitor, maintain their vehicles for optimal performance and simplifying the process of upkeep and ensuring reliability.

UI/UX - Dropboxx 🗗

Cloud based Mobile File Sharing Application

Dropboxx is a mobile app that lets you store, access, and share your files such as media, documents, and applications on different devices easily. It's a convenient way to keep all your files in one place and access them whenever you need them.

TECHNICAL SKILLS

TOOLS

UI/UX Designing

- Wireframing
- User Research
- Interface Designing
- Prototyping
- Usability Testing

Research and Other

Excalidraw

Canva

Miro

Jitter

Adobe Photoshop — Competent

Design & Prototype

Figma — Proficient

Adobe XD — Competent

Framer

CERTIFICATION

Google UX Design Professional Certificate 🛮

- 7 course series (240 hrs) professional certificate program by google
- Foundations of User Experience (UX) Design Understand foundational concepts in UX design
- Start UX Design Process: Empathize, Define, and Ideate empathize users to understand need and pain points.
- Build Wireframes & Lo-Fi Prototypes found solutions with storyboards, paper prototypes, and lo-fi designs.
- UX Research and Test Concepts usability studies, synthesized insights, presented findings, & iterated designs.
- Create High-Fidelity Designs and Prototypes in Figma -Build mockups and high-fidelity prototypes in Figma
- Build Dynamic User Interfaces (UI) for Website Planned website architecture and applied standard web page layouts
- **Design a User Experience for Social Good** Create designs aimed at addressing social issues and improving community well-being.

INTERNSHIPS

UI/UX Designer

ThisUX - Global Design Studio 🛮

Interned at ThisUX, a global design studio specializing in UI/UX, where I gained valuable hands-on experience in crafting intuitive user interfaces, enhancing user experiences, conducting researches, collaborating with teams through various projects, honing my skills in design and problem-solving.

During my internship, I actively contributed to projects, refined my works with experts, gained insights and trends from professionals, made a project as an individual and as well a team with co-designers.

MERN STACK

Channel B.Tech

Interned at Channel B.Tech, focusing on MERN Stack development. built full-stack applications using MongoDB, Express.js, React.js, and Node.js. Contributed to the development of dynamic web applications under the mentorship of experienced developers.

Developed a website named "EXTrack" as a team, which allows user to track and monitor expenses done by the users.

PUBLICATIONS

Smart Flood Monitoring and Alerting System 🛮

International Journal of Engineering Research and Technology (IJERT)

The Smart Flood Monitoring and Alerting System uses IoT technology to provide real-time updates, warnings, and historical data to improve flood management. With its advanced features, it aims to empower communities to take proactive measures, minimizing flood-related risks and ensuring safety for all.

INTERESTS

UI Designing | UX Learning | Reading Blogs | Design Surfing | Graphic Designing