Sudharsan L Narasimman

UX/UI DESIGNER

www.workwithsln.in

nsudharsan07@gmail.com +91 74185 52055

EDUCATION

Coimbatore Institute of Technology - Coimbatore (UG)

Electronics and Communications Engineering - CGPA - 8.10

Kamala Niketan Montessori School -Tiruchirapalli (HSE: CBSE)

Psychology Group: 12th Marks - 60%

Sri Akilandeswari Vidyalaya -Tiruchirapalli (Schooling: CBSE)

CGPA - 8.4

SKILLS

User Experience Design

User Interface Design & Testing

Graphic Designing

Journey Mapping

Wireframes & Flows

Iterative Prototyping

Competitor Analysis

Usability Testing

DESIGN TOOLS

Figma

Adobe XD

Adobe Photoshop

Adobe Illustrator

Adobe Lightroom

Adobe Premiere Pro

Davinci Resolve

Affinity Photo

Affinity Designer

HTML

CSS

EXPERIENCE

Inspirisys Solution Limited

Chennai: Aug 2022 - Present

CBDT Bulk Transactions

- As a UX/UI Designer, I spearheaded the design and development of the CBDT Bulk Transactions webapp—a comprehensive banking tool facilitating Host to Host (H2H) transactions. The platform encompasses hierarchical access levels for Agency Banks, Non-Agency Banks, and Corporates. Agency Banks serve customers such as Non-Agency and Corporates, while Non-Agency Banks handle Corporate customers. Users across these tiers can upload tax files directly into the system for submission to the Reserve Bank of India. The interface provides detailed status reports, including total records, success amounts, and failures.
- Responsibilities included user research, flow creation, wireframing, prototyping, and UI design.

Timesheet

- For the Timesheet project, I led the design and development of a
 modern timesheet tool tailored for companies to efficiently log
 work hours. The interface features a calendar view for easy
 navigation and a day-wise log for detailed time entries. Users can
 log data under specific projects with colour-coded categorisation
 for enhanced clarity. I conducted a thorough analysis of existing
 tools, integrating UX improvements to ensure user-friendliness
 and efficiency.
- Responsibilities included UI design, graphic design, and creating a functional prototype.

Indoor Navigation

- As a UX/UI Designer for the Hospital Indoor Navigation app, I addressed the challenge of guiding patients through complex hospital layouts. The solution involves strategically placing QR codes within the hospital premises. Upon scanning, patients receive a welcome message and are directed to a page to input their starting and destination points. The app utilizes AR technology, with 3D anchor points displayed through the camera feed, guiding patients seamlessly to their destinations. Bluetooth beacons enhance location accuracy, and a dual-map interface provides real-time updates of the patient's location.
- I was in charge of designing wireframes, UX flows, UI interactions, and prototypes incorporating 3D anchor points for intuitive navigation.