

SATHEESH KUMAR M

9626791086

UI/UX Designer & Front End Developer

satheeshkumar07004@gmail.com

<https://www.linkedin.com/in/satheesh-kumar-m-a859a9242>

SUMMARY

As a software engineer with UI/UX projects where I participated as a key designer, understanding of complex solutions, programming technologies, Experienced in customer communication, Passionate and detail-oriented UI/UX designer. Adept at translating user needs into visually appealing and intuitive experiences. Proficient in design tools and Figma. Eager to contribute creative solutions and collaborate with dynamic teams create user-centric designs and ready to learn new

EDUCATION

St. Xavier's Higher Secondary School - Palayamkottai.

- SSLC - 56% | 2019
- HSC - 74% | 2021

Francis Xavier Engineering College

- Bachelor of Science -Computer Science Engineering - 7.59%| 2025

SKILLS

Soft Skills

- Communication Skills
- Critical Thinking
- Flexibility
- Teamwork
- Creativity
- Responsibility
- Attention to Detail

Programming Knowledge:

- HTML
- CSS
- JS

DESIGN

- UI\UX
- Prototype project
- Wireframing

COMPETITION

- SIH- College finalist

PORTFOLIO LINK

<https://satheeshkumar.netlify.app/>

EXPERIENCE

UI/UX Designer (Internship):

June.2023 - July.2023

Creating the mobile application UI/UX and web application design tools and Figma. Adept at translating user needs into visually appealing. Learn wireframing and prototype project working on project in Figma.

PROJECT

- Farming Robot (Product)
- Food Ordering (Application)
- Blood Donation app

CASE STUDY'S

• BLOOD DONATION APP APPLICATION

Managed donor registration and engagement, boosting blood donation participation,Enabled real-time tracking of hospital blood requests for faster responses.

• SPORTS CLUB WEB APPLICATION

The Sports Club Web Application facilitates member registration, event management, and scheduling for sports activities. It enables users to track their participation and achievements while providing a platform for communication and updates. Additionally, it enhances community engagement through features like event notifications and forums.

• PLANT DISEASES DETECTION MOBILE APP

The Plant Diseases Detection Mobile App allows users to identify plant diseases through image recognition and provides tailored treatment recommendations. It enhances agricultural practices by enabling quick diagnosis and fostering informed care for crops.

ACHIEVEMENT PATENT

- Farming Robot
- Woman Safety Band integrated with AI