# SHANMUGANATHAN V

Collaboration with Developers for Implementation

CONTACT INFORMATION

Email:shanmuganathan5424@gmail.com

Address: No:31, Srinivasa VIP City, Uruvaiyar, Pondicherry-605110

Phone:8056478408

**OBJECTIVE** 

Ambitious UI/UX Designer with a passion for creating modern, impactful designs that engage today's users. Committed to continuous learning and professional growth. I bring strong design expertise and thrive in collaborative environments, especially when partnering with developers to enhance project outcomes. I am eager to contribute innovative solutions and advance my career within a dynamic, forward-thinking team.

#### **EXPERIENCE**

Ariyur, Puducherry Aug 2023 - Oct 2023 **UI/UX Designer** SVGI Institution

#### **VACCINATION APPLICATION:**

- Designed the user interface for a vaccination application that collects and manages data on hospital staff and doctors' eligibility as vaccine recipients.
- Developed design for desktop view using Design tools Figma

**Ariyur, Puducherry** Aug 2024 - Present

## **UI/UX DESIGNER**

**SVGI Institution** 

## **ERP WEBSITE:**

- The website is designed for colleges and institutions to help reduce staffs and management's workload and manage data efficiently.
- Students can also use the website to access their own information, including attendance records.
- In this project, I serve as the UI/UX designer. I gather information about the
  website from both the developer and the client, and I research browser usability
  to enhance the user experience.

## **EDUCATION**

Ariyur, Puducherry Dec 2021-Present **B.TECH** 

Sri Venkateshwaraa College of Engineering and Technology

CGPA: 8.2(Till 6th Semester)

Karikalampakkam, Puducherry Jun 2020-Jul2021 **HSC** 

S.R.K.HR.SEC.SCHOOL

Percentage: 76%

Karikalampakkam, Puducherry Jun 2018-Jul2019 **SSCL** 

S.R.K.HR.SEC.SCHOOL

Percentage: 68%

## **LANGUAGES**

Tamil Native

English Intermediate

## **SKILLS**

- UI/UX Design
- Wire-frame Design
- HTML5/CSS3
- AI/ML
- Python
- Figma
- Adobe XD
- Front-end-Developer
- Bach-end-Developer

# **PROJECTS**

**Final Year Project:** Financial Fraud Detection System (In Progress)
Currently developing a system to detect financial fraud by identifying unusual transaction patterns while prioritizing data privacy and fairness. Designed to allow secure collaboration among institutions, the system aims to provide clear explanations for flagged transactions, enhancing both security and transparency in financial operations. This project demonstrates my ability to apply Al concepts to tackle real-world challenges in financial security.