


# Priyadharshini Saravanan


Aspiring UI/UX Designer and Web developer



## CONTACT

 Ayappakkam, chennai, india

 priyasd050@gmail.com

 7823931199

## ONLINE PRESENCE

 [www.linkedin.com/in/ priyadharshini-s-52667425b](https://www.linkedin.com/in/priyadharshini-s-52667425b)

 <https://github.com/uidesigner-Priya>

 [https://dribbble.com/UI\\_UX\\_designer\\_priya](https://dribbble.com/UI_UX_designer_priya)

 <https://www.behance.net/priyadharshinis6>

 <https://uidesigner-priya.github.io/>

## EDUCATION

### RMK Engineering College

B.E Computer Science and Engineering

GPA: 8.39 2021-Present

### Velammal Matriculation Higher Secondary School

Higher Secondary School

Percentile: 94.68% 2020-2021

## SKILLS

### Programming

- Python
- C (intermediate)
- Java (intermediate)
- HTML
- CSS
- SQL (intermediate)

### Designing

- Figma
- Framer (intermediate)
- Prototyping
- Web & App Design
- WireFraming

### Soft skills

- Team work
- Time management
- Adaptability
- Good communication

## PROJECTS

### 1. Well Wisher - mental health enhancer

- **Technology used** - HTML, CSS, JavaScript
- **Description** - A web application for enhancing people's mental health with features like music, podcasts, blogs, and self assessment. It includes Feedback section for user support.

### 2. Product company Landing Page

- **Technology used** - HTML, CSS, JavaScript
- **Description** - A landing page developed for a fictional company Aloeglow. It includes all the information about the company's product features, product varieties, and customer thoughts.

### 3. Voice assistant - Chivo

- **Technology used** - Python
- **Description** - A personal voice assistant chivo is a GUI application developed using Python programming language whose commands can be customized based on the user's needs easily.

## INTERNSHIP

### 1. CODSOFT - Web Development

- **Duration** - 4 weeks
- **Description** - Developed a landing page, personal portfolio website, and a calculator using HTML, CSS, and JavaScript based on the requirements assigned in each task.

### 2. NSIC - Machine Learning using Python Training

- **Duration** - 2 weeks
- **Description** - Learned about the basics of ML and developed basic ML projects using various python libraries like numpy, pandas, etc.

## CERTIFICATIONS

- UI/UX Designing - Internshala
- Python Programming For Everyone - Infosys Springboard
- Front End Development - HTML - Great Learning
- Completion of Daily Challenge - 100 - SKILLRACK coding platform

## LANGUAGES KNOWN

- English
- Tamil
- Japanese (Elementary Proficiency)

## INTERESTS

- UI/UX Designing
- Web Development
- Learning new language
- Karate
- Travelling