# **SRUTIKA R LAKSHMI**

# A COMPUTER ENGINEERING STUDENT

## CONTACT

- +91 8971774402
- srutikarlakshmi@gmail.com
- https://www.linkedin.com/in/srutika-rlakshmi-30029062/
- https://capable-sawine-43cbdo.netlify.app/
- Bangalore, Karnataka, India.

#### **EDUCATION**

## **B.Tech in Computer Engineering**

**Presidency University** 

2020 - Present 8.17 CGPA

#### **PCMB**

St Joseph's Indian Composite PU College 2018 - 202 76.33%

#### **HIGH SCHOOL**

M S Convent

2018 90.08%

## **SKILLS**

JAVA

HTML

CSS

**JAVASCRIPT** 

**REACT JS** 

FIGMA

С

**PYTHON** 

MYSQL

### **ABOUT**

Novice UI-UX Designer and enthusiastic web developer. Skilled in HTML, CSS, JavaScript, and expanding into MERN stack. Seeking challenging roles to craft user-friendly web apps. Committed to continuous learning and passionate about development.

#### **PROJECTS**

## **FOREVER AND ALWAYS**

2023

#### A WEDDING PLANNER

I collaborated with three teammates to design and develop a website called "Forever and Always" using a combination of HTML, CSS, and JavaScript. This project provided me with valuable experience in CSS. allowing me to enhance my skills in web design and styling.

# **SRUTIKARLAKSHMI** A PERSONAL PORTFOLIO

2023

I independently developed a dynamic and responsive portfolio website using React. This website serves as a compelling online resume, showcasing my skills and various projects. During this project, I gained proficiency in React, further enhancing my web development skill set.

#### **MYWEATHERAPP**

2023

#### LIVE WEATHER APP

MyWeatherApp brings you instant global weather updates, seamlessly integrating OpenWeather API magic for effortless and informed weather tracking. Your passport to weather convenience, it transforms forecasting into a delightful journey.

## **CERTIFICATIONS**

# BASICS OF MACHINE LEARNING **GREAT LEARNING**

MAY-2023

Link: Basics of Machine Learning

# **INTERACTIVE DASHBOARD SKILL NATION**

Jan- 2023

Link: Interactive Dashboard

### LANGUAGES

**ENGLISH** 

**TAMIL** 

**KANNADA** 

