# **SURESH KUMAR P**

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE

#### **EDUCATION**

## **B.E IN COMPUTER SCIENCE**

Kingston Engineering College, Vellore Dist. (2019 - 2023)

#### 12TH STANDARD

Vidhyalakshmi Matric School, Chennagkuppam. (2018 - 2019)

#### **10TH STANDARD**

Vidhyalakshmi Matric School, Chennagkuppam. (2016 - 2017)

#### **KEY SKILLS**

- > Team Work
- Creativity
- > Time Management
- Quick Learner

## **CONTACT**

#### Phone

+91 82208 15091

#### **Email**

sureshkumar41001@gmail.com

#### Portfolio

https://suresh-kumar.netlify.app/

## in LinkedIn

https://www.linkedin.com/in/sureshkumar-p-975a42252/

#### **G**ithub

https://github.com/Sureshkumar04

### Address

1/52th,Main Road, Melmoil Post, K.V.Kuppam, Vellore Dist - 632203.

#### **SUMMARY**

I am completely aiming at achieving great heights with a lot of aspirations. Seeking a beginner role and a challenging position to enhance and explore my knowledge for the development for myself.

### **SKILLS**

- > HTML, CSS
- JavaScript
- > Bootstrap
- React Js
- > MYSQL
- Core Java
- > Github
- > Photoshop, Illustrator
- Adobe After Effects

#### **INTERNSHIP**

# **Graphic Designer Intern at Branzoid**

It is a **two-month internship**, I worked as a graphic design intern at **Branzoid** and received a stipend of **Rs 7,000 per month**.

# **PROJECTS**

#### > Car Resale Value Prediction

**Domain:** Machine Learning

Predicting car resale value using machine learning involves creating a model that can estimate the future selling price of a used car based on various features and historical data.

# FRONTEND PROJECTS

# > Food Ecommerce website

I have created a simple food webpage with a header, navigation, a menu section with food items, and a footer. The CSS file provides basic styling, while the JavaScript file adds simple interactivity.

Link: <a href="https://foodiepage.netlify.app/">https://foodiepage.netlify.app/</a>

# > To-Do List with Local Storage

I have created a To-Do List with CRUD operations and local storage using HTML, CSS, and JavaScript.

Link: https://to-do-list-410.netlify.app/