# **ASHWIN S R**

## COMPUTER SCIENCE ENGINEER

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- https://12ashwin.github.io/Portfolio\_Ashwin
- ♥ Erode(Tamilnadu)

### **OBJECTIVE**

To land a job where I can use my technical and interpersonal skills to their full potential in order to advance both the organization's and my personal growth.

### TECHNICAL SKILLS

HTML

CSS

Java

• Java Script

• SQL

## PROJECT EXPERIENCE

#### TIC TAC TOE GAME | FEBRUARY 2024

Developed a classic Tic Tac Toe game using HTML, CSS, and JavaScript. Implemented game logic, user interface, and responsive design for seamless gameplay across devices using HTML, CSS, and JavaScript.

# AUTOMOBILE RESALE VALUE PREDICTION | JANUARY 2023

The ultimate target of this project is to predict the car price by using different regression algorithms in Machine Learning.

# INVENTORY MANAGEMENT SYSTEM | AUGUST 2022

Build a system to manage inventory for a store, allowing for item tracking, sales, and restocking.

#### **AEROPLANE CRASH | FEBRUARY 2021**

The main purpose of this project is to achieve the working of graphics and multimedia using C programming.

## **COURSES AND CERTIFICATIONS**

#### **W3DOCS:**

HTML and CSS

### **UDEMEY:**

- Learn JAVA Programming Beginner to Master.
- Python For Data Science.

# INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS:

• IEEE English for Engineering: Listening, Speaking, Reading and Writing (Introductory, Intermediate and Advanced Level).

## **EDUCATION**

### **NANDHA ENGINEERING COLLEGE(2019-2023)**

Bachelors in Computer Science

CGPA: 8.7

2023 Passed out

#### **KSR MATRIC HR SEC SCHOOL**

Higher Secondary School (2018-2019) with 66% Secondary School (2016-2017) with 89%

## **PERSONAL SKILLS**

Problem Solving Communication

Leadership Time management

Decision making Optimistic

## **AREA OF INTERST**

Artificial Intelligence UI/UX Cloud Computing

# **HOBBIES**

Physical fitness Badminton Travelling

# **ACHIVEMENTS**

Participated in IEEE English for Engineering introductory, intermediate, advanced levels.

Participated in youth talk conducted by ICT ACADEMY.

Completed a 7 -day long Bootcamp on PYTHON and MACHINE LEARNING conducted by SHAPE AI.

In college innovation day, participated in a team that built a product called the **Pencil Soldering Iron**. This product is designed to make soldering the wires and electronic components to circuit boards that makes easier and more cost efficient.

## LANGUAGE KNOWN

English Malayalam Tamil

# **DECLARATION**

I hereby declare that all the information furnished above is true to the best of my knowledge.