

9159091792 | ncs.dineshwar19@gmail.com dineshwar19 - LinkedIn || dineshwar19 - GitHub Dineshwar - Portfolio

### **EDUCATION**

# **PROJECTS**

# AVC COLLEGE OF ENGINEERING PERSONAL PORTFOLIO B.Tech Information Technology Oct-2023

Mayiladuthurai, TamilNadu GPA: 7.73 | Grad: May 2024

### SRINVASA HR.SEC SCHOOL

HSC-2020

Melaiyur, Mayiladuthurai PERCENTAGE: 62.7

### SRINVASA HR.SEC SCHOOL

SSLC-2018

Melaiyur, Mayiladuthurai PERCENTAGE: 89.2

## SKILLS

### PROGRAMMING LANGUAGES

Java (Intermediate)

### **WEB DEVELOPMENT**

HTML | CSS | JavaScript (Intermediate) | Tailwind CSS

### **TOOLS & TECHNOLOGIES**

GIT & GitHub | React Js (Intermediate)

- Developed a dynamic portfolio application using React, showcasing various projects and skills.
- Ensured optimal user experience through responsive design and smooth navigation.

• WEBSITE: Dineshwar | Portfolio • Tech stack: ReactJs, TailwindCSS

### MOVIE DATABASE APPLICATION

Nov- 2023

- Developed a responsive Movie DataBase web application using React, React Router, and Tailwind CSS to mimic the design of the Hulu streaming service.
- Improved performance with lazy loading of images and integrated a loading spinner during data fetching.
- WEBSITE: Stream Sphere
- Tech stack: ReactJs, TailWindCSS, TMDB API

### WEATHER APPLICATION

Sep- 2023

- Developed a Weather App using ReactJs, providing users with real-time weather information for specified locations.
- Utilized the WeatherAPI to fetch and display current weather conditions, including temperature, humidity, and wind speed.
- WEBSITE: Weather App
- Tech stack: ReactJs, TailwindCSS, WeatherAPI

# TECH PROFILE LINKS

profile: dineshwar19 | leetcode Website: Dineshwar | Portfolio

# COURSEWORK

### **GRADUATE**

- Object Oriented Programming
- Data Structures
- Design and Analysis of Algorithms
- Database Management Systems (DBMS)

### **IMAGE GALLERY**

Sep-2023

- Developed an Image Search App using React.js that allows users to search for images based on their specified terms, leveraging the Pixabay API.
- Utilized the Pixabay API to fetch and display images based on user-defined search terms.
- Implemented dynamic image fetching from the API and displayed relevant details, such as user, views, and tags.
- WEBSITE: Image Gallery
- Tech stack: ReactJs, TailwindCSS, Pixabay API

# **CERTIFICATIONS**