

CONTACT

8075652487

siva.cs.sankar@gmail.com

sarovaram mundela p o nedumagandu

https://sivacssankar.github.io/portfolio/

in https://www.linkedin.com/in/si vasankarcs/

SKILLS

 Frontend: HTML,CSS,Bootstrap,Javascript

Backtend: Python

Framework: Django

DataBase: MySQL

Frontend Library: React

Version Control System: Git

Architecture: MVT,MVC

• Api Client: Postman

Others: Api, Json, Ms Office

IDE: Sublime Text, VS Code

Sivasankar C.S.

FULLSTACK DEVELOPER

CAREER OBJECTIVE

To add significant value to your organization by utilizing my personal and professional understanding of best practices in computer engineering and full stack development.

PROJECT DETAILS

Real-Time Bus Tracker with GPS

A Real-Time Bus Tracker with GPS is a system that provides live tracking of buses using GPS technology, allowing passengers to view real-time locations, estimated arrival times, and route details through a mobile app or web interface. The system collects GPS data from buses, processes it on a centralized server, and displays the information on a map, helping commuters plan their travel efficiently while reducing waiting time. It also benefits transport authorities by optimizing scheduling, improving operational efficiency, and enhancing the overall reliability of public transportation.

Helpify - Career Guidance for Students

Helpify - Career Guidance for Students is an Android application designed to assist students in choosing the right career path by providing personalized recommendations based on their interests, skills, and academic background. The app offers guidance on various competitive exams, including JEE, NEET, UPSC, GATE, CAT, and more, helping students decide which exams to prepare for based on their career goals. It includes features like career assessment tests, expert advice, study resources, and real-time notifications on exam updates. By offering structured career planning, Helpify empowers students to make informed decisions and achieve their professional aspirations effectively.

EDUCATION

MCA

Mohandas college of engineering and technology anad

2023-2025

BCA

Don Bosco College Kottiyyam

2020-2023

Higher Secondary

Jawahar Navodaya Vidyalaya

2018-2020

High School

Jawahar Navodaya Vidyalaya

2018

EXPERIENCE

FULLSTACK DEVELOPER

SOFT SKILLS

- Teamwork
- Communication
- · Problem solving
- Critical thinking
- management skill

PERSONAL DETAILS

Name: SIVASANKAR C.S

• Date_of_Birth: 10/11/2002

· Gender: Male

Martial Status: Single

Hobbies: Travelling, Listening, Music

etc...

LANGUAGES

- Malayalam
- English
- Hindi

Dish Destiny

Dish Destiny is an Android application developed using Android Studio and Kotlin, designed to help users discover and create delicious recipes based on available ingredients. The app offers a smart recipe recommendation system, where users can input ingredients they have, and it suggests suitable recipes. It also provides step-by-step cooking instructions, nutritional information, and video tutorials for better guidance. Users can save favorite recipes, create shopping lists, and share recipes with friends. With an intuitive interface and personalized recommendations, Dish Destiny makes cooking more convenient and enjoyable for all food lovers.

Pochinki: Open World Game

Pochinki: Open World Game is an immersive action-adventure game built using Unreal Engine, featuring a vast open-world environment inspired by the iconic battlegrounds of Pochinki. Players can explore a dynamic, interactive world with realistic physics, advanced AI enemies, and a variety of weapons and vehicles. The game offers both single-player and multiplayer modes, allowing players to engage in strategic combat, complete missions, and survive in an ever-evolving landscape. With high-quality graphics, realistic weather effects, and an expansive map, Pochinki delivers an intense and thrilling open-world gaming experience for battle royale and action enthusiasts.

DECLERATION

I here declare that all the above mentioned particulars are true to the best of my knowledge and belief.