SANKUSIVAGANESH

3 7675995176

Visakhapatnam, AndhraPradesh

sivaganesh20002@gmail.com

https://github.com/SIVAGANESH191988

S U M M A R Y

Looking to work with an organization in the field of Computer Science which provides opportunities to expand my knowledge and enhance my skills.

EDUCATION

Bachelor of Technology in Computer Science And Engineering	Intermediate in MPC
RAGHU ENGINEERING COLEGE -2019- 2023 CGPA- 7.93	NARAYANA JUNIOR COLLEGE -2017- 2019 CGPA- 8.98
SKILLS	
• C	SINCERE AND HARD
• C++ • • JAVA	WORKING • CRITICAL THINKING
• JAVA • HTML	• STRONG PROBLEM
• JAVASCRIPT	SOLVING
• REACT	• TEAMWORK
• MySQL	
• SPRING	
• J2EE	
C E R T I F I C A T I O N S	
Full Stack JAVA Development Course	AWS Academy Cloud Foundations
Tech Mahindra SMART Academy for Digital Technologies, Visakhapatnam	r AWS ACADEMY
AWS Academy Machine Learning	Software Testing Bootcamp
AWS ACADEMY	UDEMY

PROJECTS

Payment CLI Application

The Payments CLI is a Java-based application designed to facilitate various financial transactions and management for users. It allows users to register, log in, and perform actions such as adding bank accounts, managing user profiles, and conducting transactions.

Airline Reservation System

The Airline Reservation System is a comprehensive web application designed to facilitate the booking and management of airline tickets. This system aims to provide a seamless experience for passengers, airline staff, and administrators by offering a wide range of functionalities including user authentication, flight search, booking management, payment processing, seat selection, and real-time flight status tracking.

Snake Game Using C++

Snake game is a game developed using various c++ available libraries and functions, whose goal is to control a snake to move and collect fruit ina map which is automatically generated within the boundaries.

Driving Decision Strategy Using Stacking Approach

The DDS utilizes sensor data from cloud-stored vehicles and has been validated in previous studies using random forest and MLP algorithms. However, in this project, we have employed a hybrid approach called stacking, which combines random forest and MLP models with boosting techniques to achieve better results.

PAPER PUBLICATION

Dogo Rangsang Research Journal UGC Care Group I Journal ISSN : 2347-7180 Vol⊠13, Issue-4, April 2023 Page | 89 DOI:10.36893.DRSR.2023.V13I04.089-097 Copyright @ 2023 Authors A DRIVING DECISION STRATEGY (DDS) BASED ON STACKING APPROACH.