LAKSHMI KESHAVA P R

APPLICATION DEVELOPER

CONTACT

9380130746

keshava2377@gmail.com

Periyapatna, Mysore, Karnataka 571107

SKILLS

Java

HTML

CSS

SQL

JavaScript

SuiteScript

Machine learning

EDUCATION

B.E - Computer Science Engineering

Coorg Institute of Technology, Ponnampet 2019-2023 7.2 CGPA

Pre University - PCMC

Gopalaswamy PU college, Mysore

2017-2019

SSLC

Pushpa school, periyapatna

2017 75%

.....

INTERNSHIP

Contriver - Mysore

Artificial Intelligence and Machine learning

Verzeo - Online

Machine learning and web development

COURSES

Full stack java - Pentagon space, Banglore Machine learning - Contriver, Mysore

CAREER OBJECTIVE

A detail - oriented netsuite application developer, specializing in customization and optimization of netsuite ERP solutions. Dedicated to leveraging technical skills to streamline business process and drive efficiency. Seeking opportunities to contribute innovative solutions and enhance netsuite functionality for organizational success.

WORK EXPERIENCE

Application Developer

KPI, Manglore

2023 Oct- Present

- I am a netSuite developer with a comprehensive skill set in customizing the NetSuite platform to meet unique business needs. I have a proven track record in developing and optimizing various aspects of NetSuite, including custom records, transactions, lists, custom forms, and advanced PDF layouts.
- My proficiency extends to scripting, where I am well-versed in using Client Scripts, User Events, Map/Reduce scripts and Suitelets to enhance the functionality of NetSuite applications.
- I excel in workflow customization, enabling businesses to automate and streamline their operations. Additionally, I have substantial experience with the SuiteCloud Development Framework (SDF) for efficient application development and deployment.

Projects

Bike showroom Management system (DBMS mini project)

Technologies used: Apache server, MySQL, PHP.

Digital License application (MAD mini project)
Technologies used: Android studio, Java, HTML

Aeroplane game (CGV mini project)
Technologies used: C++, OpenGL

Hand sign detection in machine Learning Technologies used: Jupyter notebook, Python

Fake news detection in Machine learning
Technologies used: Jupyter notebook, Python

Major Project

Face emotion detection in machine Learning Technologies used: Python, VS Code.