SAUD ABDUL LATHEEF

+966 50 440 6515 ,+91 790 299 5052 saudabdullatheef@gmail.com

w n c fb

https://github.com/lynx479

Driving license (INDIA): upto 31-08-2041 Driving License (KSA): upto 25-07-2029

As a B.Tech graduate in Computer Science with professional experience in the tech industry, I am eager to leverage my technical foundation, hands-on skills, and passion for innovation to advance in the field. I seek opportunities to contribute to impactful projects, collaborate with dynamic teams, and continually enhance my expertise in software development, artificial intelligence, and emerging technologies.

Educational Background

B.Tech

in Computer Science

From "APJ Abdul Kalam Technological University"

MES Institute Of

Technology & Management

,Kollam

2020-2024

HSC

From "Holy Trinity Anglo Indian International School" ISC Board With First Class 2020

SSC

From "Lana International Indian School "Saudi Arabia" CBSE board With first Class 2018

Key Skills

Language:

C, Python, object

oriented Java-10(expe)) (6) nc) 122() 60000 8 0 60 48 e 1/1/182 10.671.070 0 1 1136

Database: MySQL

Strengths

- Excellent communication skill.
- Ability to grasp

Professional Experience in Industry

E-Commerce & System Operations Associate

Rieker Shoes | July 2024 - Present | Dammam, Saudi Arabia



As an E-Commerce & System Operations Associate at **Rieker Shoes**, I support the development and functionality of our **online sales platforms**. I contribute through basic programming, including scripting and code-level adjustments to enhance website features, automate tasks, and troubleshoot issues. Additionally, I assist in maintaining backend and **ERP systems** to ensure smooth and seamless digital operations.

Key contributions:

- Collaborated on website maintenance and performance optimization.
- Assisted in integrating online sales platforms with backend systems.
- Wrote and debugged basic code to support internal processes and ERP functions.
- Provided technical support to ensure smooth e-commerce functionality.

Internship Experience Summary

- I have Completed an Internship In Web Development at Keltron.
- Completed Internship on Python & Django at Camino Infotech.
- Completed Hands On Workshop In Data Science & Machine Learning.
- Completed Hands On Workshop On Backend Development Using Python.
- Completed Hands On Workshop On Embedded Systems & Robotics
- Completed Hands On Workshop On Cyber Security & Ethical Hacking

Personal Details

Date of Birth: 01 Sep 2001

Languages known:

Fluent in Engliah & Malayalam and conversational in Arabic &

Hindi

Academic Projects Undertaken

Project: Hostel Management System

Team size: 4

Front End: HTML,CSS

Back End: Mysql

Project description: Designed and implemented a hostel management system using HTML, CSS, and XAMPP for college administration. The system offers features for student accommodation management, room allocation, and administrative tasks. Enhances hostel operations efficiency and provides a user-friendly interface for college staff and students.

Project: Plant Disease Detection

,Fertilisation Recommendation & Ecommerce

Android Application

Team size: 4

Front End: Flutter, Android studio

Back End: Python, Jupyter NoteBook For ML

Project description: Developed an Android application using Flutter and Python backend, integrating machine learning and CNN for plant disease detection and fertilization recommendation. Enhances agricultural practices by providing real-time diagnosis and personalized fertilization guidance,

contributing to increased crop yield and sustainability.