MOHAMMED AKIF

® 9731838332 | \summonthedots mohammedakif134@gmail.com | \hat{\pha} Mysore, India

Proactive Computer Science major with a specialization in AI/ML, aiming to secure a role as a Packaged Application Development Associate. Eager to apply my expertise in data analysis, machine learning, and software development to contribute to the implementation of advanced business solutions.

EDUCATION

A.T.M.E. College of Engineering, Mysore
Bachelor of Computer Science Engineering [AIML]

St. Philomena's PU College, Mysore
Pre-University

St. Matthias High School, Bannimantap, Mysuru

2016 - 2019

INTERNSHIP

Advanced C Programming: This internship on advanced C programming offers in-depth training on complex topics such as data structures, algorithms, memory management, multithreading, and system programming. Participants will engage in hands-on projects and collaborative coding sessions to enhance their skills and tackle real-world challenges. Ideal for those seeking proficiency in C for careers in systems programming or embedded systems.

Time period: One month

CERTIFICATIONS

- Certification Course in Introduction to Cloud Computing
- Certification Course in Introduction to web Development with HTML, CSS, JavaScript
- Certification Course in Fundamentals, DOS, Windows 7, Ms-Office 2007, Internet & C Programming

PROJECTS

- <u>Fake Profile Detection and Reporting</u>: This project aims to develop a system that detects and reports fake profiles on social media. Using machine learning, it analyzes user behavior, profile content, and network patterns to identify and flag suspicious accounts. The system includes real-time monitoring and a user-friendly reporting feature to enhance online security and trust.
- Online Voting System: This project involves creating a secure and user-friendly online voting system. It enables voters to cast their ballots electronically, ensuring privacy and integrity through encryption and authentication mechanisms. Key features include voter registration, ballot creation, real-time vote counting, and result reporting. The system aims to facilitate efficient, transparent, and accessible elections.
- Employee Management System: This project focuses on developing a comprehensive employee management system to streamline HR processes. Key features include employee record management, attendance tracking, payroll processing, performance evaluation, and leave management. The system aims to improve administrative efficiency, ensure accurate data handling, and enhance employee experience through a centralized and user-friendly interface.

SKILLS

- PROGRAMMING LANGUAGES: Phyton, Java, C, JavaScript,
- WEB DEVELOPMENT: HTML, CSS, JavaScript, frameworks like React, AngularJS, NextJS, NodeJS
- <u>DATABASES MANAGEMENT SYSTEM:</u> NoSQL, MySQL
- LANGUAGES: English, Hindi, Kannada, Urdu

PERSONAL DETAILS

ADDRESS: MYSORE, KARNATAKA- 570015

FATHER NAME: SHAYUB PASHA

LINKDEIN: https://www.linkedin.com/in/mohammed-akif-b79232233