Mohammed Kafeel

+91 7386633504 | Karimnagar, Telangana

mdkafeel292003@gmail.com | linkedin.com/in/mohammed-kafeel-02b2a0242

Professional Summary

Resourceful Computer Science graduate with practical experience in **SAP ABAP development**, **backend programming**, and **user interface design**. Proficient in **Python**, **C++**, and **ABAP** with a solid foundation in data structures, modular logic, and database operations. Demonstrated project leadership in building enterprise solutions such as attendance systems and secure IoT data handling. Seeking to apply technical expertise and initiative to deliver efficient, scalable results in enterprise IT environments.

Skills

- Programming Languages: Python, C++, Java, ABAP
- Web Technologies: HTML, CSS
- Development Tools: SAP GUI, Visual Studio Code, Microsoft Excel
- Soft Skills: Team Leadership, Collaboration, Project Planning
- Languages: English (Fluent), Hindi (Fluent), Urdu (Fluent), Telugu (Conversational)

Certification

- Python (Basic), HackerRank Issued Sep 2024
- Introduction to Data Science, Simplilearn Issued Jul 2025

Education

Bachelor of Technology (B.Tech), Sree Chaitanya College of Engineering, Karimnagar

Major: Computer Science and Engineering | 2021 - 2025

Percentage: 73%

Intermediate: Trinity Junior College, Karimnagar | 2019 - 2021

Percentage: 58%

Matriculation (10th): Golden Era High School, Karimnagar | 2018 - 2019

Percentage: 92%

Projects

Attendance Tracking System - SAP ABAP

- Developed a custom attendance tracking solution for 50+ simulated employees using SAP ECC 6.0.
- Implemented selection screens and modular subroutines to streamline input and reporting.
- Reduced manual data entry by 40% and enhanced usability through interactive UI elements.

Voting Outcome Prediction System – Python, Graph Algorithms

- Designed a predictive model simulating elections across 1000+ voting nodes using influence propagation algorithms.
- Achieved 85% prediction accuracy through iterative algorithm tuning and simulation modeling.

Secure IoT Data Outsourcing System – Python, Cloud Simulation

- Built a secure transmission model to encrypt data from 5 simulated IoT devices to the cloud.
- Used AES encryption and access control mechanisms to minimize unauthorized data exposure by 90%.

Amazon Homepage Clone – HTML, CSS

- Created a responsive static clone of Amazon's homepage with 15+ product blocks.
- Practiced pixel-perfect UI replication and component structuring using front-end tools.

Extra-Curricular Activities

- Represented college in cricket and football tournaments; demonstrated teamwork and coordination.
- Created original sketches and photos applying visual composition principles.
- Edited event videos using basic tools, contributing to college cultural presentations..