**Mohammed Kaif**

Bengaluru ,Karnataka-INDIA

# EXPERIENCE

**Data Science Intern**

- CITRIS Tumkur - 2024

## Key Qualification And Responsibilities

* Perform alpha extraction of useful insights from large structured and unstructured data sets.
* Evaluated and analyzed existing and new data sets to generate quantitative fundamental insights or model relevant financial matrices.
* Applied statistical analysis,natural language processing and machine learning methods to large data sets for data mining, feature engineering, bias correction, and prediction.

## Key Achievements

- Pioneered new data extraction method which leads to the 135 time increase in investment returns.

My personal portfolio link:

[**https://mohammedkaifkaif.github.io/My-Personal-Portfolio -Website/**](https://mohammedkaifkaif.github.io/My-Personal-Portfolio%20-Website/)

# PROJECTS



## 1. Multiple Disease Prediction

The project involves predicting diseases based on symptoms. The training data is used to train a model, while the test data is used to evaluate its performance. The prediction.csv file seems to contain a sample or result of predictions, though it is not well-formatted. **Data:** The primary dataset consists of binary features representing the presence or absence of symptoms. The target variable is the disease (prognosis).

**Mini Projects**. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

## 1. College Management System

This is my first college project using DSA and C language during my 2nd year of graduation. **Language: c**

## 2. Navigate a Metro System

Developed a mini project in ADA by using Dijkstra’s algorithm and graph theory to optimize metro routes. **Language: Java**

**3. Student Attendance management app**

Developed the Student attendance app using HTML, CSS, Javascript for frontend and PHP AND Ajaz for backend.

**Major final year Project**. . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

**1. Decentralized Real-Estate Marketplace using Block chain Dapp.**

Developed the Decentralized real-estate Dapp using HTML,CSS, React, MongoDB, Node.js for frontend and backend and for wallet used metamask and used Ethereum coin for transaction.

**D.O.B: 04-03-2005**

# SUMMARY

Under graduating student of Computer Science Engineering. Persistent dedication, analytical prowess and strong soft skills for fostering collaborative work relationships.

# SKILLS

|  |  |
| --- | --- |
| **Back End** | Python, Java, PHP, Ajaz. |
| **Front End** | HTML, CSS, JavaScript |
| **DBMS** | Oracle |
| **OS** | Windows, Linux(CentOS) |
| **Misc.** | AWS, LATEX |

**Soft Skills** Resilience, Attentiveness

# EDUCATION

## CIT college Tumkur, karnataka

Bachelor of Engineering - CSECGPA: 8.39

Year:2022-2026.

## Seshadripuram , PU College Tumkur, Karnataka

PUC SCIENCE – PCMB : 69.5 %

Year:2020-2022

**Kannika high school, Tumkur.**

SSLC – 80.5% Year: 2020

# SCORES

**NPTEL (Programming in Java)**

Overall: 68

**CGPA (Till 6thsem)**  Overall: 8.3

# LANGUAGES Known:

1. Urdu (Native)
2. English (Advanced)
3. Kannada (Advance)
4. Arabic (medium)

# INTERESTS

* Learning Languages.
* Learning new Technology.
* Ethical hacking.