### Hello

## I'm Totti Shaik Taufic Aksa

7-133-E,

Nadigadda, Nandyal, Nandyal, Kurnool,

Andhra Pradesh 518501 Ph-no:- 6281816227

Mail-id :- tauficaksa@gmail.com Clg mail-id :2200032421@kluniversity.in GitHub: https://github.com/Tauficaksa

### **Skills**

Programming languages :- C/C++ , Java, Python , JavaScript.

Web development :- Django, MERN, HTML, CSS.

Data base : postgreSQL, MongoDB.

proficient in Data structures, Algorithms, Operating systems, Unix/Linux, Computer networking, Cloud Computing - (AWS), Git, krita, Blender, canva, and software design.

#### Certifications

AWS Certified Cloud Practitioner.

## **Projects**

## Carbon-17 (chatting web application - Django )

- In this web application we can chat with your friends. it is done with the help of channels and web sockets.
- In this, you can save important links and manage your links.
- you will have different sections where you can have your exam time table, previous exam question papers etc.., and there is a section where you can see wonderful frontend designs (design gallery)
- This web application is developed using Django in python, HTML, CSS and postgreSQL
- Made for KL University students to help them in exams and connecting with friends

## E-visa application (web application - Django )

- It has 3 modules User, Manager, Admin
- User: can upload document and apply for visa ,
- Manager: can accept or reject the visa,
- Admin: will give add manager and give access to check visa application
- This web application is developed using Django -python, HTML, CSS and postgreSQL

## Online Exam portal (web application - Mern )

- It has 3 modules Student , Teacher , Admin
- Student: can register for exam and write exam,
- Teacher: can add questions and conduct quizzes,
- Admin: can add subjects, add Teachers and can activate or block students
- It is developed using Mern reactjs, nodejs, mongoDb

## **Education**

# K L UNIVERSITY, VIJAYAWADA, INDIA 2022 - 2026 - Bachelor of Technology (Current)

- Relevant Courses in **CSE**: Object Oriented Programming, Data Structures, Operating Systems, Computer networking, web development etc..
- CGPA 9.33