MOHAMMAD AATIF JAFFERY

6th MAY,2000



+91 90071321



mohammadaatif2000@gmail.com



H-No.:-6-4-57, NALSABGADDA SANGAREDDY-502001



affery0605.github.io (My Portfolio)

OBJECTIVE

Seeking opportunities where I can work in challenging environment, utilizing best of my abilities and contribute positively to my personal growth as well as the growth of Organization.

EDUCATION

VNR VIGNANA JYOTHI INSTITUTE OF **ENGINEERING AND TECHNOLOGIES** UG(ECE)

2021

2017

NARAYANA JUNIOR COLLEGE INTERMEDIATE (MPC)

• WISDOM SPAES SCHOOL

94%

8.1

SSC

2015

9.5

TECHNICAL-SKILLS

PERSONAL-SKILLS

- **C** programming
- Python
- JavaScript(Nodejs)
- Mongodb
- Web Development
- React js
- React-Native
- Blender

- Willingness to learn
- Strategy and Execution
- Adaptability and Flexibility
- Problem Solving Capability
- Team Building

CERTIFICATION

- React JS & React-Native(From Udemy online course)
- Data structure through Python (NPTEL online course)

INTERNSHIPS

Swecha summer Internship

Web Development May 2019 – June 2019

- → Learned Web Development and gained knowledge on Open Source Technologies
- → Developed a project more details about the project can be found in projects section and in link->

https://code.swecha.org/education/cms/dynamicschedular

PROJECTS

DocMan

App Developer December 2019 – March 2020

Automatic I.V. drip blocker

Material Study and App designer January 2020 – May 2020

- → A survey was conducted which showed that people who snore are unaware of its consequences if left un diagnosed and untreated.
- → DocMan is an application that helps you analyse the recorded snoring signal using Signal Processing and Machine Learning which determines whether you are suffering from OSA or not.
- → Air embolism and reverse flow of blood which may lead to sudden death of the patient ,are the problems caused if the I.V. bag remain attached to the patient body after gets emptied for a long time.
- → It is a material blocker in I.V. drip which acts as blocker to prevent the reverse flow and entrance of air. Related app is designed to intimate the in charge of the ward about the status of the fluid in the I.V. bag.

PROJECTS

Dynamic Schedular

Web Developer May 2019 – June 2019

- → In many institutions making time table is long process that may take a week approximately.
- → We developed a web application where HOD can assign faculty to provide required information to generate Time Table automatically for class in span of seconds.

ACHIEVEMENTS

- Won 1st prize in hackathon in INVENTRON 2k19 conducted by MLR college.
- Won 2nd Prize in hackathon conducted by J-HUB.
- Won 1st prize in hackathon conducted by BVRIT college.

HOBBIES & INTERESTS

HOBBIES: Sketching portraits, writing Poetries (Shayaris), Playing soccer INTERESTS: Data Analytics, Web and App designing, Graphic designing and Hacking

DECLARATION

I do hereby declare that above particulars of information and facts stated are true, correct and complete to the best of my knowledge and belief.

PLACE: HYDERABAD

SIGNATURE

MOHAMMAD AATIF JAFFERY