

M GHOUSE KAMMULLU

(+91) 9441738274 tonyghouseofficial@gmail.com linkedin.com/in/tonyghouse

OBJECTIVE

To become a successful professional in the field of Computer science by utilizing my skills and enable further personal and professional development and work towards the prosperity of the organization.

SKILLS

Programming Languages:

C / C++
python
Web dev basics

Tools & Tech:

Git
Mysql
django
UML
Office suite

Other skills:

Flow state zen
Good at communication
Public speaking
Quick grasping power
Leadership

HOBBIES



Cooking



Graphic designing



Games

PERSONAL DATA

Age: 23
Gender: Male
Languages: English, Hindi, telugu, urdu
Address: 3/254, bayanapalle, chennur, kadapa, andhra pradesh, india-516162

EDUCATION

B.tech (Computer Science) - 75.00%

Global college of engineering & technology, kadapa
University: JNTU, Ananthapuramu
Year: 2020

Intermediate (MPC) - 94.10%

Sri gayatri junior college, kadapa
Board: Board of intermediate education, AP
Year: 2015

Class 10 (SSC) - 9.3 GPA

New sarada high school, kadapa
Board: Board of secondary education, AP
Year: 2013

PROJECTS

Health care data management by blockchain

It is a python based web application implemented using blockchain. Blockchain ensures the integrity of the system by encrypting, validating, and permanently recording data. Features include store, access & update health data by users & doctors using a web interface.

www.github.com/tonyghouse/healthynepy

Financial fraud detection using machine learning

It is a web application implemented using machine learning. ML algorithm AdaBoost is used to detect & analyse credit/debit card frauds. Features include detect, analyse & handle frauds which helps users, ecom owners, bank admins to perform secure transactions

www.github.com/tonyghouse/finsofia

ACHIEVEMENTS

Competative programming

Solved coding problems on data structures and algorithms.
Participated in competitions at codechef, hackerrank.

Paper presentations

Secured 2nd & 1st Prize in National level tech symposium by KORM and GLBC.
Presented Seminars on Bitcoin, Blockchain, Quantum Computing and Neuromorphic Computing.