|  |  |
| --- | --- |
| **MD GHOUSE KAMMULLU** | (+91) 9441738274  [thegouse369@gmail.com](mailto:thegouse369@gmail.com) [linkedin.com/in/tonyghouse](https://www.linkedin.com/in/tonyghouse) |

**CAREER 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.

**EDUCATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **INSTITUTION** | **BOARD/UNIVERSITY** | **SCORE** | **YEAR** |
| B.Tech  (CSE) | Global College of  Engineering& Technology | JNTU, Anantapuramu | 74.78% | 2020 |
| Intermediate  (MPC) | Sri Gayatri Junior College | Board of Intermediate Education, AP | 94.10% | 2015 |
| Class 10 | New Sarada High School | Board of Secondary Education, AP | 9.3 (GPA) | 2013 |

**SKILLS**

|  |  |
| --- | --- |
| **Languages** | : C/C++, Python |
| **Database** | : Mysql |
| **Frontend** | : Html, Css, Javascript |
| **Frameworks** | : Django Framework |
| **Tools & Tech** | : Git, Office Suite |
| **Other skills** | : Flow state monk, Good at communication,  Public speaking, Quick grasping power, Leadership |

**PROJECTS**

**Health care data management by blockchain**

It is a web application developed 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/healthyne](https://www.github.com/tonyghouse/healthyne)

**Financial fraud detection using machine learning**

It is a web application developed using Machine learning algorithms. 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**

**Competitive programming:**

Solved coding problems on data structures and algorithms.

Participated in competitions at codechef, hackerrank.

**Freelance projects:**

Have done freelance projects on fiverr and other sites

**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

**PERSONAL PROFILE**

|  |  |
| --- | --- |
| Age | : 23 |
| Gender | : Male |
| Hobbies | : Cooking, Graphic designing, Video Games |
| Languages | : English, Hindi, Telugu and Urdu |
| Address | : 3/254, bayanapalle,  chennur, kadapa,  andhra pradesh, india-516162 |

**DECLARATION**

I hereby declare that the above written information is true to the Best of my knowledge and belief.

|  |  |
| --- | --- |
| Place: Bangalore | (K.M GHOUSE) |