**Resume**



**Name :** Mahesh Aitha

**Reg. No :** 197R5a0507

**Branch : Computer Science Engineering**

**College :** CMR Technical Campus

Father’s name : Aitha Srinivas Permanent Address Gender : Male

Date of Birth : 24/07/1999

Languages known: English, Telugu

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**ACADEMIC RECORD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Institute** | **Board/ University** | **Year** | **% / CGPA** |
| B.E - CSE | CMR Technical Campus, Medchal | JNTU - Hyderabad | 2022 | 6.5 |
| Diploma | T.R.R College of Polytechnic, Meerpet | SBTET | 2019 | 77 |
| Secondary School | Brilliant Grammar High  School,Dilsuknagar | State Board | 2016 | 8.7 |

**AREAS OF INTEREST**

• Algorithms using Data Structures • Object Oriented Design

* Programming Language in Python

**SKILLSETS**

|  |  |
| --- | --- |
| Languages | C, C++, Java, Scripting Languages |
| Web Technologies | PHP, HTML, CSS, JavaScript |
| Back Ends | MySQL, DB2 |
| Platforms | Linux, Windows |
| Tools | MATLAB, MS Visual Studio for Windows Phone |

ACADEMIC PROJECTS

# Earth Quake Prediction Using Machine Learning: This Project is about finding the amount of earthquakes is occurring across the world. So I have been a mate in this project and I have research about the earthquakes occurring in the world and collected that data from online resources and in some books. By gathering all those information I have taken some methods in machine learning like Knn, Logistic Regression By using these methods I performed calculation that I have gathered from different resources. After Performing all those calculations we analysis and predict the earth quakes occurring across the world the results are in form graphs, ratios, etc.

# Mental Health Prediction Using Machine Learning: This project is about mental health prediction using machine learning. I have taken this project because it’s very interesting that we can check state of a person. For this project I have been mate and in this I have been collection lot of information about family and their family details By collecting all those details we can check for a mental state of person in positive state or negative state. By using Machine Learning methods like logistic regression, knn by using these methods we can calculate the condition of a person.

# ACADEMIC ACHIEVEMENTS AND EXTRA –CURRICULAR ACTIVITIES

* Active Member of Sports Department.
* Done a Hackathon in Ethical Hacking Workshop

DECLARATION

I, Mahesh, do hereby confirm that the information given above is true to the best of my knowledge

Name Mahesh Aitha