Mahesh D *Contact no: +91 9944819733*

# Skills

# Programming Languages: Java, Python, C++, C

**Data Science**: NumPy, Pandas, Machine Learning, Deep Learning, Natural Language Processing (NLP)

# Achievements

* 3rd Prize in Intra-College ‘Crack The Code’ contest
* 3rd Prize in Intra-College ‘Modelathon’ Contest

Built a model namely “Mobile phone Performance Analysis” using Logistic Regression

# Education

* **Bachelor of Technology- Computer Science, Alliance University** *09/2021 - Present, CGPA: 7.4*
* **Holy Cross Matriculation Hr. Sec school — 12th** *03/2020-03/2021Percentage: 85%*

# Projects

* **Tic Tac Toe with AI [Team Project, Contribution: Programming AI model] (07/2023-08/2023)**

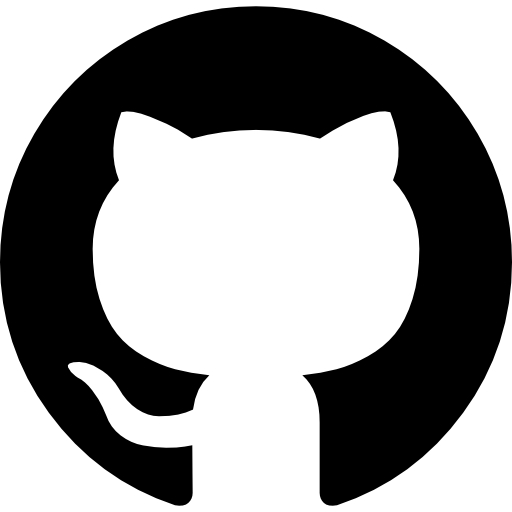
[Programmed the model with Min-Max Algorithm to make strategic moves]

* **Mobile Phone performance Analysis [Team Project, Contribution: Idea and Programmed the model] (07/2023-08/2023)**

Built a machine learning model with Logistic Regression to predict the performance of mobile phones without having to manufacture one.

* **Java Notepad- Java (06/2023-07/2023)**

Made a GUI-based notepad in Java using AWT (Abstract Window Toolkit), Swing, and file handing.

[](mailto:mahesh.d.5903@gmail.com)[](https://www.linkedin.com/in/mahesh-d-877477243/)[](https://github.com/Mahesh050903)