Manoj M

agxmanoj2462@gmail.com

9360739284

• No.17,EVR Street,Thiruvanmiyur,Chennai-600041

in www.linkedin.com/in/manoj2462

https://github.com/Manoj2462

Education

B.Tech Information Technology

Panimalar Institute of Technology 2019 - 2023 | Chennai

CGPA-8.20

Higher Secondary School, HSC

Quaide Millath Matriculation Higher Secondary School 2018 – 2019 | Nagapattinam

Percentage-81.5%

Secondary School Leaving Certificate, SSLC

Quaide Millath Matriculation Higher Secondary School 2016 - 2017 | Nagapattinam

Percentage-97.2%

Technical skills

Languages: Python, MySQL, HTML, CSS, Bootstrap

Dev Tools: Visual Studio Code, Anaconda, Git

Certificate

- MySQL Databases Development Mastery -UDEMY ☑
- 5th International Conference Participation Certificate for the Project Malignancy Detection

Area of Interest

- Web Development
- Backend Development
- Artificial Intelligence
- Machine Learning

About

I am very practical person with an amiable disposition and strong cultural values. Strongly believe in accuracy and precision in whatever do. I believe I have good communication skills that would provide transparency and productivity in the organization.

Projects

Trading Prediction Using Machine Learning

2022/07 - 2022/10

- The advances in the techniques developed for algorithmic trading and financial analysis based on the recent breakthroughs in machine learning.
- We leverage the classic technique widely used which is applied by financial data.
- The purpose of the project is to predict the future of trading market and also it helps to learn the basics of trading market to its best.

Malignancy Detection in Lung and Colon Histopathology Images Using Transfer Learning

2023/01 - 2023/04

- Abundant accumulation of digital histopathology images has led to the increased demand for their analysis, such as computer-aided diagnosis using machine learning techniques.
- However, digital pathological images and related tasks have some issues to be considered.
- In this project, we introduce the application of digital pathological image analysis using machine learning algorithms, address some problems specific to such analysis, and propose possible solutions.

Languages

- English
- Tamil

Soft Skills

- Problem Solving
- Adaptability
- Creativity
- Teamwork
- · Work ethic