Rajeshkumar C

Passionate Software Enthusiast Eager to Contribute and Learn

15/4 Annai Karan Street, Cuddalore,Tamil Nadu **7502221231 rrk51608@gmail.com rkc6** | Linkedin.com

EDUCATION

Krishnasamy College of Engineering & Technology , Cuddalore — B.E CSE

Year of passing 2022

Percentage 7.50%.

St Joseph's higher secondary school, Cuddalore — H.S.C

Year of passing 2018

Percentage 70%.

Padaleshwarar higher secondary School, Cuddalore — *S.S.L.C*

Year of passing 2016

Percentage 72%.

PROJECTS

Stock market prediction using machine learning in python— *Python Programming, Machine Learning.*

- Stock Price Prediction using machine learning helps you discover the future value of company stock and other financial assets traded on an exchange.
- The entire idea of predicting stock prices is to gain significant profits.
- Predicting how the stock market will perform is a hard task to do.

Heart disease classification using machine learning — Python Programming, Machine Learning.

- Using machine learning to classify cardiovascular disease occurrence can help diagnosticians reduce misdiagnosis.
- This research develops a model that can correctly predict cardiovascular diseases to reduce the fatality caused by cardiovascular diseases.

SKILLS

JavaScript Programming.

Core Java.

Git And GitHub.

Excel.

React JS.

My SQL.

Mango DB.

Additional

CSC Software College certified in Java Full Stack Development.

I regularly engage in coding on platforms such as VS Code.

LANGUAGES

Tamil, English.

Hobbies

Movies, playing Volleyball, Travel.