KALIDOSS C

CONTACT

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SKILLS

- JAVA,KOTLIN, C, PHP
- HTML,CSS,BOOTSTRAP, JAVASCRIPT
- FLUTTER, REACT NATIVE
- FIREBASE, SQL

HOBBIES

• LISTENING MUSIC

EDUCATION

B.E(CSE) 2018-2022

Arasu Engineering College, Kumbakonam

With CGPA-7.28

HSC MAY 2018

Mani Matric.Hr.Sec.School,Kabisthalam

With 53.58%

SSLC MAY 2016

Mani Matric.Hr.Sec.School,Kabisthalam

With 80%

PROJECT & COURSE CERTIFICATE

TITLE: MULTIPLE COAL CLASSIFICATION USING DEEP LEARNING

LANGUAGE: PYTHON

DESCRIPTION:

Coal is mainly energy in the word which play a very important role in the development of the national economy. But there are plenty of coal gangue in addition to coal in the process of mining. Coal gangue is mainly composed of rock. Its density is large, ash content is high and calorific value is small. If coal gangue mixed in industrial production will seriously affect the quality and efficiency of combustion. So coal and coal gangue must be sorted before use. This project explores a new coal classification model based on features extraction and deep learning.

COURSE COMPLETION

I have completed programming course in "JAVA & ANDROID APP DEVELOPMENT" with certification

DECLARATION

I hereby declare that the above mentioned particulars are true to the best of my knowledge and belief.

DATE: PLACE:

(C.KALIDOSS)

