RAVINDRA FARKADE

Personal Info

+91 7888182312 farkaderravindra@gmail.com in linkedin.com/in/ravindrafarkade

EDUCATION

Priyadarshini Bhagwati College Of Engineering, Nagpur

B. E. Computer Science & Engineering, 2022

Percentage: 79%

Mahatma Fule Mahavidyalaya ,Warud HSSC, Maharashtra State Board, Batch 2018

Percentage: 64%

Jagrut Vidyalaya, Warud

SSC, Maharashtra State Board, Batch 2016

Percentage: 74.6%

SKILLS

C, C++, JAVA

Also Familiar with HTML & CSS, Python, Data Analysis,

Data Structures.

WORK **EXPERIENCE**

Data Analyst Intern

ShapeAI -09/21 -12/21

- Added support for language and multiple modules in Analysis.
- Added support to student influencer program.
- Worked on different modules which are used in the analysis like Numpy, Pandas, Matploitlib, Seaborn, OpenCV, Tensorflow, Convolutional Neural Network (CNN), K Nearest Neighbour(KNN), K-means Clustering, etc.,

PROJECTS

Digital Ice Cream Parlor

08/20 -4/21

- 1)Ice cream parlor is a web based ice cream shopping platform.
- 2)The main aim is to allow public to purchase online and get them delivered at home with help of local general stores to keep people safe from covid-19 virus.
- 3)The platform is built using ASP.NET,C#,HTML,CSS, JAVASCRIPT2.

COVID-19 Detection using ml and dl

08/21 -03/22

- 1) In this project we have developed a web application which detects wheather a person has been infected with COVID or not by using patients chest x-ray image
- 2) For detecting COVID we need patient's chest x ray image .
- 3) This project is based upon Transfer Learning algorithm.
- 4) This platform is developed by using Html, css, javascript, bootstrap, python.
- 5) Machine Learning and Deep Learning techniques used in the projects are Numpy, Pandas, Matploitlib, Seaborn, CNN, KNN, Clustering, OpenCV, Tensorflow

SOFT **SKILLS**

Time Management, Quick Learner, Team Player, Leadership, SelfConfidence, Patience

Langauges English, Hindi, Marathi