Ravindra Farkade

Currently student looking to join the workforce to gain real-world experience. Ability to complete tasks on time in both individual and team settings. Dependable and reliable, ready to learn and grow with your company.

★ farkaderravindra@gmail.co

Nagpur, India

github.com/ravindra684

7888182312

in linkedin.com/in/ravindrafarkade

EDUCATION

Bachelor of Engineering (B.E)

Priyadarshini Bhagwati College Of Engineering ,Nagpur

06/2018 - 06/2022,

Courses

· Computer Science & Engineering

Higher Secondary

Mahatma Fule Mahavidylaya, Warud

06/2017 - 06/2018.

64%

GPA - 8 41

Secondary School Jagrut Vidyalaya , Warud

06/2015 - 06/2016,

74.6%

WORK EXPERIENCE

Data Analyst Intern

Shape (Industrial Internship and training platform)

09/2021 - 12/2021,

Achievements/Tasks

- Added support for Python language and multiple modules in analysis.
- Added support to student influencier program.
- Worked on different modules which are used in the analysis like numpy,pandas.

SKILLS



PROJECTS

Covid-19 Detection using machine learning.

 Created a Webpage which can be used in prediction of covid 19 disease. The model is created using machine learning techniques. The main algorithms used in the project is CNN and Transfer learning algorithms. The front-end part of project is created using HTML, CSS, JAVASCRIPT.

Digital Ice Cream Parlor.

 Created a Ecommerce website of ice cream parlor.End user can gain the information about Categories and products and price, quantity available just at home through internet connection by visiting website. The main technology used in the project is Asp.net and C#.The front-end is developed using HTML,CSS,JAVASCRIPt

CERTIFICATES

Java Fullstack Development Course completion (Pentagon Space) Batch no:PS06DEC21JFS017

Learning Responsive Web Design in the Browser(Linkedin learning)

C++ Essential Training for Career Changers (Linkedin Learning)

C Essential Training(Linkedin Learning)

LANGUAGES

English

Hindi

Professional Working Proflciency

Full Professional Proficiency