

Kiran Rao

38kiranrao20017@gmail.com

+91-8928069338

Linkedin : www.linkedin.com/in/kiran-rao-b91b46253/

github : <https://github.com/Raokiran>

Home: Mani Kanta Nivas ,Bangla Gudde ,Kervashe,Karkala,Mangalore 574122



SUMMARY

Energetic and detail-oriented .Demonstrates strong analytical skills and passionate about learning new techniques and technologies.Collabarative and adaptable.Proficient in machine learning with hands-on experience in projects and internships. Skilled at problem-solving, quick to learn new concepts, and committed to contributing to team success.

EDUCATION

Bachelor's of Engineering - Artifical Intelligence and Machine Learning ,	2022-Present	CGPA:8.341
Mangalore Institute of Technology & Engineering ,Moodbidri		
Senior Secondary (12th) - Sanjivani Junior College, Kharghar HSC	2019-2021	Percentage:75.1
Secondary School (SSLC) – St.Joseph High school, Kalamboli SSC	2018-2019	Percentage::71.8

SKILLS

Languages	: C, Java, Python.
Interface	: HTML, CSS.
Database	: SQL.
Tools	: MYSQL, Solid Edge,Pytorch.

INTERNSHIP

Dlithe Consultancy Pvt.Ltd Data Analytics	October 2023 – November 2023
Project : Data analytics	
Technologies : Pandas,Numpy,Sklearn and Streamlit	
Successfully completed one month training on data analytics .Worked on Data Analysis on various dataset using Machine Learning with Python Programming.Learned about the importance of the data ,learned techniques for data cleaning,data extraction and data extraction.I also learned about key features of dataset and apply machine learning algorithm to discover the data.	

PROJECTS

Crop Price prediction using Machine Learning
Technologies :Pandas,Numpy,Sklearn and streamlit .
The project aims at prediction of the crop price based on various factors . It uses streamlit technology to provide user interface This helps the farmers and the retailers to predict the price of the crops .

Classification of dots using Pytorch

Technology: Pytorch

The project is to demonstrate the classification of the red dots and blue dots in non linear structure using CNN constructed by using pytorch framework.

COURSES & WORKSHOPS

- Pytorch by freecodecamp.org
- Augmenting health care with AI and Data Science Linked Technologies :IIHMR Bangalore

HOBBIES

- Playing cricket
- Gaming