Kiran Rao

38kiranrao20017@gmail.com

+91-8928069338

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

Bachelor's of Engineering - Artifical Intelligence and Machine

github: https://github.com/Raokiran

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



CGPA:8.341

October 2023 – November 2023

2022-Present

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

Learning,		
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 : SOL.

Tools : MYSQL, Solid Edge, Pytorch.

INTERNSHIP

Dlithe Consultancy Pvt.Ltd | Data Analytics

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