Pranav Prakash

A Master of Computer Applications with excellent programming skills, leadership quality, out of the box and critical thinking ability with proven track-records. Seeks out significant growth opportunity within the organization and exceeds mine and organizational experiences.



- pranav.work142240@gmail.com
- Muzaffarpur,Bihar, India
- github.com/pranav142240

- 7255901353
- in linkedin.com/in/pranav-prakash-346655233

EDUCATION

Master of Computer Application Chandigarh University

08/2024 - Present

8.14 (CGPA) 2nd Sem

Bachelor of Computer Application(Data Science)

Lovely Professional University

08/2020 - 05/2023

8.28 (CGPA)

PERSONAL PROJECTS

Weather Prediction Using Neural Network

Programming Languages: Python, React JS, PHP, MySQLi.

Created Using Machine learning and Deep learning (SARIMA and LSTM) Prediction Model using past data to know the weather in coming years.

04/2022 - 06/2022

Publish Research Paper in Taylor & Francis

Machine and deep learning for accurate statewide weather forecasting: a case study of Telangana

03/2023 - 01/2024

Research Paper URL

 https://www.taylorfrancis.com/chapters/edit/10.1201/9781 003430421-36/machine-deep-learning-accurate-state-wide-weather-forecasting-case-study-telangana-ranjit-kaur-sourav-sutradhar-pranav-prakash-ashish-jamuda-sumanta-saha

SKILLS



CERTIFICATES

Completion of Python Course at Coursera (06/2023 - 09/2023)

For Completing a course and gain some basics Knowledge about python.

Data Visualization with Tableau Specialization | University of California, Davis (05/2022 - 07/2022)

Learned to create impactful Tableau dashboards and predictive analytics projects.

Learning ReactJS | Infosys Springboot | (09/2023 - 10/2023)

After Completing a course and gain some basics Knowledge about React IS.

Data Analysis with NumPy, Pandas, and Python | Scaler (01/2023 - 03/2023)

Learned About Python Libraries for Data Analysis

INTERESTS

