PROJECTS

* **Parkinson’s Disease Prediction**
* Utilized algorithms like SVM, Random Forest, Logistic Regression.
* Implemented data cleaning, normalization, and feature scaling to prepare the data analysis.
* Leveraged Python Libraries like scikit-learn, TensorFlow, and Keras for data analysis and machine learning task.
* Evaluate model performance using metrics such as accuracy, precision, recall, F1-Score.
* Deploy this project using hereko app

PERSONAL DETAILS

**DOB**: 20 Nov 1999 **INTERESTS**: AI/ML, Software Developing, ML Engineer

**GENDER**: Male **HOBBIES**: Coding, Listening to music

**LANGUAGES KNOWN**: English, Hindi

CERTIFICATIONS

* Full Stack Data Science and AI Program Certificate NASSCOM
* Python Fundamental by Beginners Great Learning

INTERNSHIPS & EXPERIENCES

* **Data Science Intern** - Codeway (March 2024 – April 2024)
* **Software Developer Trainee** – Open Sense Labs (July 2023 – Nov 2023)

TECHNICAL STACK

* **Data Science / Machine Learning / Deep Learning**

Python, Data Visualization, Supervised/Unsupervised Learning algos, ANN, CNN, EDA, Feature Selection etc.

* **Python Packages and Frameworks**

Scikit-learn, TensorFlow, Kera’s, Computer Vision, Pandas, NumPy, Seaborn

* **Programming Languages and Database**

Python, Java, CPP, MSSQL Server, MySQL

* **API Endpoint Creation**

Flask, Streamlit, Postman

* **Cloud Deployment and containers**

Heroku, Netlify, Git, Streamlit Share

* **Soft Skills**

Fast Learner, Leadership, Problem solving, Communication, Time Management

EDUCATION

* LNCT University Bhopal, MP

Master of Computer Applications Aug 2021 – July 2023

* Nalanda College Nalanda, Bihar

Bachelor of Computer Applications Aug 2018 – Sep 2021

Pankaj Kumar

Email: pankajkumar732298@gmail.com

GitHub : [pankaj7322](https://github.com/pankaj7322) Mobile: +917322985823

LinkedIn : [pankaj-kumar-5614452aa](https://www.linkedin.com/in/pankaj-kumar-5614452aa/) Location: Hyderabad