AYUSI PARIDA

9014366169 | ayushiparida2004@gmail.com | www.linkedin.com/in/ayusi-parida-b65126214 | ayushi08122004

SUMMARY

Highly analytical and detail-oriented student eager to apply developing data interpretation, visualization, and statistical skills to extract actionable insights and contribute to data-driven strategies that foster business growth and innovation.

EDUCATION

Kendriya Vidyalaya Secondary (X), CBSE

Kendriya Vidyalaya Senior Secondary (XII), CBSE

"Vellore Institute of Technology Bhopal"

B. Tech in Computer Science & Engineering"

Hyderabad

May 2019 - May 2020

Hyderabad May2021 – May 2022

Bhopal

September 2023 - May 2027

TECHNICAL SKILLS

Programming Languages: Python, C++, Java, Flutter

Libraries & Tools: NumPy, Pandas, Scikit-learn, Git, Docker

PROJECTS

Blood group detection using fingerprint analysis

September 2024 - January 2025

python

- Developed a machine learning model utilizing Support Vector Machine (SVM) to predict blood groups from fingerprint patterns.
- Designed and deployed a user-friendly web application interface using Streamlit, enabling real-time prediction and demonstration of the model
- Led the end-to-end development process, including model training, data preprocessing, and the integration of the machine learning backend with the web frontend.

Multidisease Prediction System

January 2025 - May 2025

Python

Machine learning project

Machine Learning Project

- Built an integrated machine learning system leveraging separate SVM models to predict multiple diseases, including Diabetes, Heart Disease, and Parkinson's Disease.
- Developed and deployed an interactive web application using Streamlit, facilitating easy user input and real-time prediction display.
- Led the project, coordinating model development, streamlining the training process, and overseeing frontend integration and user experience.

EXPERIENCE

Research Author & Project Lead - Blood Group Detection using Fingerprint Analysis

September 2024 - January 2025

machine learning

"Vellore Institute of Technology (Bhopal)

- Authored and published a research paper, "Blood Group Detection Using Fingerprint Analysis," in IEEE Xplore, contributing to advancements in biometric identification.
- Spearheaded the development of a machine learning model using Support Vector Machine (SVM) for accurate blood group prediction from fingerprint patterns.

CERTIFICATIONS

- Applied Machine Learning in Python , Virtual)
- Fundamentals Of Artificial Intelligence And Machine Learning (Vityarthi, Virtual)
- · C++ (Scaler, Virtual)

HACKATHONS

· Adobe Hackathon

- · Advanced to the Second Round out of 2 lakh participants, demonstrating strong problem-solving and coding abilities in a challenging Data Structures & Algorithms (DSA) and coding-focused initial round.
- · Currently developing a model as part of the project phase in the second round..
- participated in hackathon (Solvit) participated in a college- level hackathon focused on developing innovative energy-saving solutions and received a certificate of participation for active involvement and idea presentation.