Paridhi Kapoor

Email: paridhikapoor541@gmail.com Mobile: +91-8560857700 +918107330387

https://github.com/paridhi-kapoor

https://www.linkedin.com/in/paridhikapoor LinkedIn:

LeetCode: https://leetcode.com/paridhikapoor

EDUCATION

National Institute of Technology, Kurukshetra

Haryana, India

Bachelor of Technology - Mechanical Engineering; GPA: 7.05

June-2023 - June 2027

Courses: Programming Skills Using C, Machine Learning & Data Analytics, Data Structures & Algorithms

SKILLS SUMMARY

• Languages: Python, C, C++,Oops in C++, JavaScript,DBMS(Data Management Base System), MySQL

Frameworks: Scikit, TensorFlow, Django Tools: GIT, GitHub, LaTeX

• Web Development: HTML, CSS, JavaScript, ReactJS

• Soft Skills: Critical Thinking, Public Speaking, Time Management

Projects

• Portfolio (using ReactJS):

- o Features: Sections for About, Skills, Projects, and Contact, ensuring seamless navigation and a visually appealing experience.
- o Interactive and responsive Design: Winter theme based portfolio, includes animations, hover effects, and a smooth scrolling experience.

https://github.com/paridhi-kapoor/MyPortfolio

• To-Do App (using ReactJS):

- o Task Management: Users can create, edit, or delete tasks.
- o Task Exploring: Users can search for a specific task in the task list.

 $https://github.com/paridhi-kapoor/Personal_Task_Manager$

• Weather App (Using JavaScript):

- o Fetch Weather Data: Utilized a weather API to fetch current weather data.
- o Display Weather Information: Shows temperature, humidity, wind speed, and other relevant weather details.
- Search Functionality: Allows users to search for weather information by city name.

https://github.com/paridhi-kapoor/OCD-JS-Projects/tree/main/Paridhi-kapoor/weatherApp

• Crop Disease Detection (Frontend Work):

- $\circ\,$ Contributed as a Frontend Developer: HTML, Tailwind CSS, JS
- o About Web App: Users or farmers can upload the image of their crop for detection of disease (if any), lifespan, and other information.
- Contains chatbot for help.

 $https://github.com/paridhi-kapoor/crop_disease$

Extra Curricular Experience

EY Hackathon 2024

In Progress

Health Care - Empowering Traveling Doctors with AI

November 2024

o About App:: Multi-location patient management with a centralized dashboard for patient records, accessible across all locations.

Smart India Hackathon 2024

Participated

Among Top 25 Teams out of 120 in College

August 2024

o Crop Disease Detection using AI:: A solution that enables farmers to detect crop diseases before significant damage

30 Days of JavaScript Challenge

Completed

Learned and Built Projects

July 2024 - August 2024 • Built Projects: Developed applications such as a Movie Search App and a Weather App.

Project Links:

30 Days of JavaScript

Projects GitHub Repo link

CERTIFICATIONS

- Postman API Fundamentals Student Expert Learn Essential skills required for consuming APIs in Postman and applications
- Python For Beginners Completed course on Python For beginners at SimpliLearn