Bhargav Nadiadra

SUMMARY

Worked on several machine learning projects. Submitted an abstract for a book chapter in springer. Currently working on two other research prospects.

Work Experience

Web Development and Designing Intern

Oct 2022 - Nov 2022

- Made a Tribute page using HTML and CSS.
- Created a basic TO-DO webapp using HTML, CSS and Javascript.
- Made a basic calculator website using HTML, CSS, JavaScript.

Web Development intern

Sept 2022 - Oct 2022

• Created a registration page which displays data on same page using HTML, CSS, JavaScript.

Projects

Heart Diseases Classification

GitHub

- Performed Exploratory Data analysis of the data.
- Also achieved an accuracy of in 84% classifying diseases.

House-Price-Prediction-Analysis

GitHub

- The objective of the project is to perform data visualization techniques to understand the insight of the data.
- This project aims apply various Python tools to get a visual understanding of the data and clean it to make it ready to apply machine learning operation on it.

Mood-Based-Restaurant-Recommendation-System

GitHub

• Gives restaurant recommendation based on mood like Sad, Happy, Stress, Bored, Hunger Laziness, Cold.

Disk Scheduling Simulation

GitHub

• Made a website which gives information about various disk scheduling algorithms and its simulation.

EDUCATION

2020 - present	Computer Engineering at Pandit Deendayal Energy	University (CGPA: 9.75/10.0)
2019 - 2020	Class 12th GSEB	(74%)
2017 - 2018	Class 10th GSEB	(94%)

SKILLS

Languages	HTML, CSS, JavaScript, Python, C++
Developer Tools	Git, GitHub, VS Code, Canva, Jupyter Notebook, Google Collab, MySQL, LaTeX

Soft Skills Team Work, Problem Solving

CERTIFICATIONS

Python Fundamentals for Beginners Data Visualization using Python Data Mining UI/UX

Interests

Machine Learning, AI, Data Analysis , Problem Solving, Competitive Programming

Hobbies

Playing Chess