Pullurwar Sachin

Adilabad, Telangana

↑ PULLURWARSACHIN | Im Pullurwar-Sachin | Sachin.pullurwar2003@gmail.com | +91 9014612805

EDUCATION

Jansons Institute of Technology

2021 - 2025

Bachelor of Technology in Artificial Intelligence and Data Science

8.2 CGPA

EXPERIENCE

Python Tutor

Aug. 2024 – Present

Preply

Remote

- * Takes sessions with students and helps them understand concepts
- * Helps me learn new concepts and teach them

Data Science Intern

June. 2022 – July. 2023

AICTE

Remote

- * Attended the classes organized by AICTE and developed skills in machine learning
- * Built a project for a mental fitness tracker

Data Science Intern Dec. 2022 – Jan. 2023

Code Clause

Remote

- * Worked on Machine Learning Concepts
 - * Developed basic projects such as Next Word Prediction and Fake News Detection

Business Development Manager Internship

Sep. 2022 – Jan 2023

 $Banao\ Technologies$

Remote

- st Explored methods to generate leads and market the products
- * Learned ways to send more than 50 emails at a time
- * Scrapped the profiles of CEO's and CTO's
- * Sent messages regarding the projects and products which Banao offers
- * Connected Clients to the company
- * Has issued a stipend of rupees 2,000 per month

PROJECTS

$\textbf{Car Price Prediction} \mid \textit{Python}, \textit{Machine Learning}, \textit{Pandas}, \textit{Matplotlib}, \textit{sklearn}$

Nov 2023 – Nov 2023

- * Developed this project under Intel One API BootCamp
- $*\ \ Designed\ a\ Prediction\ model\ using\ RandomForestRegressor\ Algorithm$
- * Included the features like mileage, make, model, fuel, price, year
- * The model achieved an accuracy of 88 percent.

Mental Fitness Tracker | Python, Machine Learning, sklearn, Pandas, Matplotlib,

June 2023 – June 2023

- * Developed this project under an AICTE internship
- * Designed a Fitness Tracker model using RandomForestRegressor Algorithm

TECHNICAL SKILLS

Languages: Python

Tools & Libraries: Scikit-Learn, NLTK, Pandas, Numpy, Matplotlib, Seaborn, MS-Excel, Git, OpenCV Areas: Model Building, Research, Machine Learning, Deep learning, Predictive Analytics, Data Analytics, Statistical Analysis, Natural language Processing(NLP)

Soft Skills: Time management, teamwork, Problem-solving, Attention to detail, Communication, Adaptablilty, Collaboration