DHEERAJ PARASHAR

+91 8077624272 · dheerajparashar8900@gmail.com Krishana Green A, H.no. 32, Jakhodha, Area Pin - 282009, Agra , U.P

ABOUT ME

Motivated Computer Science Engineer with a strong analytical and data-driven approach, specializing in machine learning and artificial intelligence. As a recent graduate, I bring a fresh perspective and enthusiasm for implementing cutting-edge algorithms and models to unravel insights from intricate datasets. Proficient in transforming theoretical knowledge into practical applications, I am eager to contribute to the realm of data-informed decision-making in a professional setting.

KEY COMPETENCIES

C/C++	Python	HTML, CSS, JavaScript	PowerBl
Java	Data Analytics	ReactJs, NodeJs, JQuery	MS Excel
C I	Maralata a La annata a	Data Charattana a anal Alamanithan	

Sql Machine Learning Data Structures and Algorithm

TRAINING AND CERTIFICATIONS

Mondelez India Foods pvt ltd(cadbury) Internship

Jan - Mar 2024

Data Analyst Intern at Mondelez India Foods Pvt Ltd, actively engaged in analyzing real-time data from Perk chocolate machine lines. Leveraging analytical skills to derive actionable insights for process optimization and strategic decision-making. Collaborating with cross-functional teams to drive project success and contribute to organizational goals.

Salesforce Developer Virtual Internship

Nov - Dec 2023

Engaged in a Salesforce Developer Virtual Internship, actively applying skills in designing and implementing solutions within the Salesforce platform. Gained hands-on experience in Apex coding, Lightning components development, and system integration. Acquired valuable insights into Salesforce architecture and customization, enhancing my proficiency as a Salesforce Developer and contributing to my technical expertise in the field.

AWS Academy Cloud Foundations

July - 2023

Completed AWS Academy Cloud Foundations, mastering fundamental concepts in cloud computing. Developed skills in AWS services, security, and architecture, establishing a solid foundation for effective cloud-based solutions and deployments

EDUCATION

High School ,Completed May 2016

Desh Deepak Inter College U.P Board – Marks **78**%, Division I Agra, Uttar Pradesh

Intermediate ,Completed April 2018

Desh Deepak Inter College U.P Board – Marks **71**%, Division I Agra, Uttar Pradesh

Bachelor of Science , Completed August 2022

Dau Dayal Institute Of Vocational Education Marks **79**%, Division I Agra, Uttar Pradesh

MCA, Pursuing July 2024

ITM University Gwalior Marks **8.1** [CGPA], Division I Gwalior, Madhya Pradesh A.I Voice Assistant Oct 2023 - Dec 2023

Python with libraries like pyttsx3, speech_recognition etc

I developed an AI voice assistant utilizing Python version 3.11.1 along with diverse libraries. Incorporating both built-in and external ones such as pyttsx3, speech_recognition, requests, webbrowser, datetime, os, pyautogui, wikipedia, pywhatkit, plyer, pygame, and speedtest, enhancing its functionalities and capabilitie

Fake news Detection Analysis and Model Building

Feb 2023 - Dec 2023

Python with libraries like Pandas, numpy, matplotlib, Sklearn etc.

Conducted a comprehensive project utilizing two datasets comprising fake and true news. Implemented advanced models including logistic regression, decision tree, random forest, and gradient booster to detect fake news accurately. Contributed to enhancing information authenticity and credibility in digital media

Car Price Prediction with User Interface

Jan - 2024

Python with libraries like Pandas, pipeline, pickle, Sklearn, flask etc.

Created a Car Price Prediction system incorporating Machine Learning and Flask, considering kilometers driven as a key factor. Engineered the model to estimate car prices based on this parameter, enhancing accuracy and providing users with an intuitive interface for real-time predictions.

Food Delivery Webapp

Jul 2023 - Sep 2023

React, NodeJs, MongoDB

I developed a Food Delivery website using the MERN stack, featuring a login, sign-up, cart functionality, and a 'My Orders' page. Seamlessly integrated with a backend, it stores and retrieves data from the cloud

EXTRA CURRICULAR ACTIVITIES

Anchoring and Public Speaking:

Served as an anchor for Freshers party 2023 at ITM University. Demonstrated strong communication skills by engaging audiences, improvising on stage, and ensuring seamless event flow.

Stand-up Comedy Performance:

Secured victory in Stand-up comedy at Unifest 2022 showcasing adeptness in humor, storytelling, and audience connection.

Personal Interests

- Computers
- Stand-up Comedy
- Dance
- Book Reading
- Volleyball
- Trekking
- Automobiles
- Video Editing