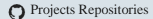
PRASHANT DAS

- ≥ prashant.das914@gmail.com
- in https://www.linkedin.com/in/theprashantdas
- 6264343682
- 605, Housing Board Colony, Dondekhurd, 49311, Raipur, Chhattisgarh, India



OBJECTIVE

To enhance my skills and knowledge, contribute to the growth of the organisation, and engage in occasions and chances to further the company's goals. I am willing to explore various opportunities that can help me gain perspective.

SKILLS

Python

- Advanced Analytics
- Pandas
- NumPy

Cloud Computing

AWS - EC2 / IAM/VPC / S3

DBMS

- SQL
- NOSQL
- MongoDB

Linux

- Linux commands
- basic shell scripting

Big Data Technologies

- Hadoop
- Hive
- Sparks
- Kafka

MS Word & Excel

Machine Learning & AI

- EDA
- · Regression Model
- · Classification Model
- · Clustering Model
- Deep learning

PROJECTS

Title: Flight Fare Prediction

Platform: Microsoft Azure, PySpark, Flask, SQL, Microsoft Power BI

Description: Developed a machine learning model to predict flight ticket prices based on airline, flight duration, departure time and days until departure, incorporating hyperparameter tuning for accuracy. Deployed the solution on Microsoft Azure to enhance marketing strategies and provide valuable business insights.

Project Repository: https://github.com/PD-153723/Flight-Fare-Prediction.git

Title: Vehicle Advertisements Data Analysis

Platform: Python, ML

Description : Analyzed vehicle advertisement data to predict prices, segment users, and understand regional demand and supply trends. Provided insights and recommendations to support strategic decisions.

Project Repository: https://github.com/PD-153723/Vehicle-Advertisements-Data-Analysis.git

Title: Student Management Portal System

Platform: Python, Flask, MySQL, HTML/CSS

Description: Developed a web-based Student Management Portal System with Flask and MySQL, enabling administrators to manage student records and marks. Implemented secure authentication and role-based access, with HTML/CSS templates for a user-friendly interface.

Project Repository: https://github.com/PD-153723/Student-Management-Portal.git

EDUCATION

PG Diploma in Big Data Analytics

CDAC Kharghar

2024 | Kharghar, Navi Mumbai

Bachelor of Technology [B.Tech]

Kalinga Institute of Industrial Technology

2015 – 2019 | Bhubaneswar, Odisha

Kannga msutute of muusufai Technology

HSC, CBSE 2014 | Raipur, Chhattisgarh

Gyan Ganga Educational Academy

SSC, CBSE 2012 | Korba, Chhattisgarh

Delhi Public School

PROFESSIONAL EXPERIENCE

BYJU'S

Business Development Associate

01/2023 - 05/2023 | Bhilai, Chhattisgarh

ETL and Data Pipelines-

Databricks & Apache Spark

- Identified and generated leads through various channels via cold calls, email marketing and social media, funneled down qualified leads, conducted sales calls & meeting to understand the need, provided information about platform and closed sales.
- Using Customer Relationship Management software, managed all the data of customers and tracked sales performances to identify trends and opportunities for improvement.

CERTIFICATES

Precat Coruse - C / C++ / Data

Structure / OS

SunBeam InfoTech, Pune

Amazon Web Services Certified

Solutions Architect

Machine Learning, Data Science, Generative AI with

Python

CI/CD release pipelines-

Azure DevOps

HOBBIES

Sports – Athletics, Football, Basketball | Rubik's cube, Chess | Singing | Cooking

DECLARATION

I hereby declare that the information mentioned above is true to the best of my knowledge.