

VIKAS CHOUBEY

 vikaschoubey67@gmail.com

 9080098972

 linkedin

 github

 Chennai, Tamil nadu, India

Objective

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the Company.

Education

PURSUING BACHELOR OF COMPUTER APPLICATION 3rd year from SRM Institute Of Science And Technology Ramapuram, Chennai, Tamil Nadu

2022-2025

CBSE | 12th Grade, Gyan Jyoti Awasiya Vidyalaya, Bampali, Ara, Bhojpur, Bihar

2020-2022

CBSE | 10th Grade, Gyan Asthali Residential School, Shahpur, Bhojpur, Bihar

2020

Skill

- **Programming Language:** Python, C++, Java
- **Database :** SQL, Mysql
- **Data Analytics :** Power BI, Data Analysis, Data Cleaning, Data Visualization
- **Software Testing :** Basic knowledge of manual testing
- **Cloud Computing :** Basic Knowledge of cloud computing, services and networking
- **Soft Skills :** Problem Solving, Time Management

Internship/Experience

~ Data Analyst Intern, Mentorness

April 2024 – May 2024

- Developed an interactive dashboard in Power BI to analyze hotel aggregator listings, focusing on key metrics such as pricing, availability, and host performance.
- Utilize SQL to extract and manipulate data from large datasets, ensuring accuracy and relevance in reporting.

~ Data Science Intern, Object Automation System Solution (P) Ltd

June 2023 – July 2023

- Developed a predictive model using machine learning algorithms to forecast house prices based on various features such as location, size, and amenities.
- Utilized Python and libraries such as scikit-learn and pandas for model development and data manipulation.

Project

1. Covid Management Project

- Implemented OOPs concept by making covid management project using Python and Mysql

2. House Price Prediction | Data Science internship at Object automation

- Implemented a machine learning model to predict the house price using linear regression and python libraries.
- Collaborated with stakeholders to present findings and insights, facilitating data-driven decision-making in real estate investments.

3. PwC Switzerland Power BI Virtual Experience by Forage

- Applying advanced Power BI techniques for data analysis on Call Centre Trends, Customer Retention, and Diversity & Inclusion, driving actionable insights and informed business decisions.

4. Pizaa Sales Analyzing Data

- Analyzing pizza sales data to gain insights and answer various questions related to the sales performance using Mysql.

Certifications

1. Python - GUVI Geek Networks, IITM Research Park

2. Basics of Computer networking – NetworkGeek

3. Cloud Computing -- Linkedin

4. Software Testing – NPTEL

5. pwc Power BI Virtual Experience Program on Forage - August 2024

Personal Details

- DOB :- 06July,2004

- Language Known :- English, Hindi