



B ASHOK KUMAR

Data Scientist

Python, SQL, Excel, PowerBI, Machine Learning, HTML, CSS

- +91 8248181126
- ashoksiva2216@gmail.com
- [My Portfolio](#)
- Tirupur, Tamil Nadu, India
- [LinkedIn](#)
- [Medium](#)
- [Github](#)

EDUCATION

Bachelor of Business Administration

Bharathiar University - Kongu Arts and Science College

2020 - 2023

Bachelor of Science in Data Science

IIT Madras

2023 - 2027

KEY SKILLS

Python
SQL
Excel
PowerBI
HTML, CSS
Git
Streamlit

LANGUAGE

- English

HOBBIES

- Blogging
- Programming

ABOUT ME

I'm a recent graduate seeking for data science position. I've worked on end-to-end Data science projects. • Data extraction • Cleaning • Mining • Feature selection and engineering • Machine learning Algorithms • and Model deployment (Flask, Streamlit) highly adaptive diverse services to translate business and functional qualifications into tangible deliverables. I worked on some projects and am also a Kaggle expert. I am expertized in Python, SQL, Excel, PowerBI

WORK EXPERIENCE

YOshops-Ecommerce, Chennai Sep-2022 to Nov-2022

Data Science Intern

It is a 2-month internship. I gained real-world experience. They also provide training. I learned Python, SQL, Machine learning, and other methodologies for data analysis. Clean and prune data, thereby removing irrelevant and unimportant information examine data from multiple angles to find out hidden weaknesses, trends, and opportunities for the companies in the future

CERTIFICATIONS

Data Analysis with Python

SQL for Data Analytics

Getting Started with Deep Learning

Responsive Web Design

PROJECTS

YouTube Scrapping and Analysis

I Developed a Scrapping website for Analysing YouTube Data. It scraps the Data like Comments, Views, Like and dislikes count, etc...

Tools I used:

- Python, Selenium, Pandas, Plotly, Streamlit

Hotel Reservation Prediction

It is a Machine learning project to predict the categorical data of whether the hotel reservation is canceled or not.

Tools I used:

- Python, Sklearn, Pandas, Plotly, Matplotlib, Streamlit.

GENERAL SKILLS

- Machine Learning
- Computer Vision
- Data Visualization
- Deep Learning
- Problem Solving
- Data Preperation