Abishek Bhat. R

Tel: 9894466760

Email: abishekbhat31@gmail.com

LinkedIn: https://www.linkedin.com/in/abishekbhat31/

GitHub: https://github.com/abishek-bhat



EXECUTIVE SUMMARY

An Enthusiastic individual with Post Graduation Diploma in Data Analyst, with a good knowledge and skills to use Python, SQL, Machine Learning and Deep Learning. Passionate about using the skills like CNN and Tensorflow in practical Environment. Additional Skilled in Problem Solving and Decision Making. Looking for opportunity to utilizing these Skills where I can grow personally and professionally.

EDUCATION

2021- 2022 Imarticus Learning.

Tamil Nadu, India

- Post-Graduation Diploma in Data Science
 - Data Analysis and visualisation using Python libraries (NumPy, Pandas, Matplotlib, SkitLearn, Seaborn, Scipy)
 - Database management system (MySQL)
 - Exploratory Data Analysis by using Python
 - Statistical data analysis (Descriptive and Inferential)
 - Data Visualization (Tableau, Power BI)
 - Artificial intelligence (keras, Tensor Flow, OpenCV)
 - Machine Learning- Supervised and Unsupervised Learning (Regression, Classification, Clustering, Ensemble and Boosting Techniques)
 - MS- Excel (Data Analysis, Formulas and Reports)

2019 - 2023 K. Ramakrishnan College Of Technology

Tamil Nadu, India

Bachelor of Engineering (79%)

2017-2019 Shri Vageesha Vidhyashram School

Tamil Nadu, India

• Computer Science

ACADEMIC PROJECT

Project Title: "Customer Segmentation"

- Based on the attributes group Segment of the customer
- In their existing market, the sales team has to classify all customers into different number of segments.
- Then they can perform segmented outreach and communication for different segment of customers.

Project Title: "Reverse Engineering of An Advertisement"

- Models used- Simple Hypothesis Testing
- Data of Pulsar Bike has Been Chosen where the sales among 2 different age Group in different period of time is taken and shown whether there is any change in sales of bike after the advertisement and many related films to the pulsar bike.
- Performed Data cleaning process such as null values and duplicate values
- Performed Exploratory Data Analysis to investigate the dataset and discover the patterns and the anomalies.

Project Title: "Customer Segmentation Using Unsupervised Learning"

- "Breast Cancer Analysis"
- "IMDB Analysis"
- "Data Modelling with Multi Regression"

Project Title: "H2DB Student"

- Language Used SQL
- A Spring Boot application with the H2 database (SQL) for Student object consisting of id, age, name and represent Controller and service to return the list of all students, to return one particular student based on id, to delete a student based on id, to save the student data

Project Title: "Flight Accuracy"

- Predicted whether the person has diabetes or not using Logistic Regression in Machine Learning
- Students from our class made Rockets with Paper and Used it to find the Distance.

INTERNSHIP

Designation: Web Developer

Company: Let's Grow More (Dec 2021 – Jan 2022)

Roles and Responsibilities:

Developed a Web Page Using HTML, CSS and Java Script.

EXTRACURRICULAR ACTIVITIES

- State Level Tennis Player.
- Electricity Board Bill Using C++.
- Designed an Antenna (Monopole Meta Material Antenna).
- 3rd position in Paper Presentation and Audio Quiz.
- Light Sensing Technology incorporated with IOT.

SKILLS

- Professionalism
- Decision Making
- Adaptability Skills
- Presentation and Writing Skills
- Management and organization skills

LANGUAGES KNOWN

- English
- Tamil
- Hindi
- Gujarati