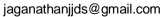
## Jaganathan J

Fresher

- Dedicated Data Scientist with a strong foundation in Machine Learning, Data Analysis, and AI.
- Proficient in Python, skilled in applying data science techniques for actionable insights.
- Internship Experience at ADVERK EDUCATION, focusing on exploratory data analysis and predictive modeling.
- Real-World Project Experience: Adept at managing and analyzing complex datasets to drive data-driven decision-making.
- Seeking Opportunities to leverage analytical skills for data-driven decision-making and innovation.





8072298814







## **Career Expertise**

#### **Data Science Student Intern**

ADVERK TECHNOLOGIES | Mangalore, Karnataka.,

06/2023 - 07/2023

- Conducted exploratory data analysis and built predictive models using Python and machine learning algorithms.
- ► Gained insights into real-world applications of data science and its impact on business solutions.
- Worked independently on projects, enhancing my problem-solving and analytical skills.



## **Qualifications**

#### B.E.

SRM Easwari Engineering College | Chennai,

11/2022 - Present

Relevant coursework: Computer Science and Engineering

- ▶ Participated in 5 hackathons, applying theoretical concepts to practical problems.
- ▶ Engaged in various technical projects conducted by the college as mini-projects.
- Achieved 2nd Prize in a PPT presentation competition, conducted by Enlit club in college in category of winning the hearts of the audience.
- Participated in quizzes conducted in College level, a workshop conducted by VEI Technologies.

#### +2 HSE: 94%, +1 HSE, SSLC: 85%, 6-9th Grade

Velankanni Matriculation Higher Secondary School | Chennai,

06/2015 - 07/2022



Links

<u>LinkedIn</u> GitHub



**Core Skills** 

Python

Exploratory Data Analysis (EDA)

**Presentation Skills** 

SQL

MongoDB

Prompt Engineering

Problem Solving

Public Speaking

Persuasive Speaking

Predictive Modeling

Data Analysis

loT



## **Certifications**

### **Introduction to MongoDB for Students**

MongoDB

07/2024 - 07/2024

# **Data Science Industrial Training**ADVERK TECHNOLOGIES