ANJITHA A

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PROFILE

Detail-oriented Junior Associate in Payment Automation with experience in converting image based documents into electronic data and automating data entry processes. Proven ability to ensure accuracy, resolve discrepancies, and maintain quality standards. In Data Analyst internship, skilled in data cleaning, creating visualizations using python. Collaborative team member focused on turning complex data into actionable insights for informed decision making.

PROFESSIONAL EXPERIENCE

Junior Associate

Guidehouse India Private Limited

06/2024 - present Thiruvananthapuram

, India

- Convert image-based documents into electronic data, making sure everything is accurate and consistent.
- Use special software to speed up the data entry process and minimize
- Work with my team to catch and fix any errors in the data conversion, ensuring we always meet our quality standards.

Data Analyst Internship

Digital University Kerala

04/2023 - 06/2023 Thiruvananthapuram , India

- Analyzed data using Python, cleaned datasets and uncovered insights to guide
- Created visualizations and reports using Python, to simplify complex data.
- Collaborated with the team on projects, transforming raw data into actionable information that drives results.

SKILLS

- Python
- Statistical Modelling
- Machine learning Algorithms
- Data Analysis

- Data Scientist
- Data Conversion
- Problem Solving
- Tableau

- Powerpoint
- Excel

EDUCATION

Master of Science (Statistics - Data Analytics)

12/2023

University of Kerala

Thiruvananthapuram

Secured Second Rank in Kerala University

, India

Bachelor of Science - Statistics

09/2021

University of Kerala

Thiruvananthapuram

, India

LANGUAGES

English

Malayalam

Tamil

PROJECTS

Urban Sound Classification using Deep Learning

- Developed deep learning models using Artificial Neural Networks to classify and categorize urban sounds.
- Applied ML algorithms for feature extraction and accurate classification of audio data from urban environments.
- Utilized data augmentation methods to enhance model performance and generalization across various urban soundscapes.

CERTIFICATES

Certificate of Completion - Data Analysis Internship — Digital University

Data Science Foundation — Great Learning

Excel for Data Science (Beginner) — Great Learning

Data Analysis using Python — Great Learning