

R.RATHEESH

PYTHONDEVELOPER/Ai

CONTACT

9655845378

ratheesh.rit@gmail.com

ratheesh98git

www.linkedin.com/in/ratheeshpythondeveloper

SKILLS

- Python programming
- (OOP) Concepts
- Numpy
- Pandas
- Matplotlib
- MySql
- Sckit-Learn
- Version Control System(Git)
- Django
- IDEs(VS Code)

Experience

2022-07- Process Associate
Current

Vision Group Retail Private Ltd, Nagercoil, India

- Involved in (Image Recognition) IR Model process management on a regular cycle.
- Responsible in maintaining the IR Al models of United States Region Clients.
- Responsible for any New product added in the product list, Category training. Development and Corrections
- Monitor the performance of Al Models
- Collaborating with Master Data for daily updates and cleanups, while using Power BI for descriptive analysis to enhance IR AI models.

EDUCATION

BE-Electronic & Communication 2018-2022

PROFILE SUMMARY

Motivated and dedicated Python developer with a strong foundation in programming principles. Skilled in Python, Numpy, pandas, and SQL, and passionate about creating efficient, reliable, and flexible applications. My strong problem-solving and teamwork abilities make me eager to contribute to software development projects

INTERNSHIP

Company name:

8 Month

M Squared Software & Services (P) Ltd.

- Applied strong proficiency in Python, utilizing libraries like NumPy and Pandas to analyze and visualize data, gaining valuable experience in data manipulation and interpretation.
- Assisted the data analysis team in extracting insights and generating reports to support decision-making processes
- Actively participated in team meetings and contributed to the data analysis workflow, demonstrating a keen interest in developing and honing analytical skills

PROJECTS

Data Analysis and Visualization Application Python, NumPy, Pandas, Matplotlib, SQL

- Developed a dataanalysis and visualization application using Python, leveraging the power of NumPy and Pandas for efficient data manipulation and analysis.
- Utilized Matplotlib for creating informative and visually appealing charts and graphs to present datadriven insights

CERTIFICATIONS

Python for Data Science - Coursera

 Proficient in data analysis, manipulation, and visualization using Python. Successfully completed a comprehensive Coursera certification program

ADDITIONAL SKILLS

- Strong problem-solving and analytical skills.
- Excellent verbal and written communication abilities.
- Strong problem-solving and analytical skills.
- Self-motivated and eager to learn new technologies.