

**Sathishkumar T**

Data Science Enthusiast Eager to Contribute and Learn

SUMMARY

Picture 4

Dharmapuri,TN

+91 9360142094

+91 9360447759

[sathishkavimass@gmail.com](mailto:sathishkavimass@gmail.com)

Passionate data science professional with expertise in Python programming, skilled in data analysis, machine learning, and statistical modeling. Strong problem-solving abilities with a desire to apply data-driven solutions to real-world challenges. Seeking a challenging role to contribute to projects and leverage my skills to drive actionable insights and enhance decision-making processes.

Picture 7

Picture 5

EDUCATION

* **Government Arts and Science College, Pennagaram**

M.Sc-Computer Science-74% June 2021 - April 2023

* **Government Arts and Science College, Pennagaram**

B.Sc**-**Computer Science-73% June 2018 - April 2021

TECHNICAL SKILLS

* **Programming Languages-**Python
* **Machine Learning Libraries-** scikit-learn, TensorFlow
* **Data Visualization Tools-** Matplotlib, Seaborn
* **Database Management-**SQL
* **Data Preprocessing and Cleaning-** Pandas, NumPy
* **Version Control-**Git
* **Rajalakshmi Eduverse, Chennai**

October 2022 – May 2023

Data Science-intern

* **Besant Technologies-Porur,Chennai**

August 2023 – September 2023

Python-intern

EXPERIENCE

Certifications   
and Professional Development

PROJECTS

* **Project Title: Lazy Classification —** Python, pandas, scikit-learn
* ML model predicts student laziness accurately, guiding timely academic support and showcasing ML's role in student success.
* **GitHub**: [Lazy Classification](https://github.com/kavimiya/Project)
* **Project Title: Web Scraping Florida Polytechnic University Directory —** Python, BeautifulSoup
* Automated extraction of faculty data from Florida Polytechnic University directory using Python and BeautifulSoup. Parsed HTML, collected names, departments, emails, and phone numbers, organized into a CSV for analysis.
* GitHub: [Web Scraping Florida Polytechnic University Directory](https://github.com/kavimiya/Project_)
* Python intermediate-Solo learn.
* SQL - Solo Learn
* Python for Data Science-Solo learn
* Udemy Microsoft Excel Masterclass for Data Analysis - 2023

Soft Skills

* Problem-solving
* Critical thinking
* Communication
* Teamwork
* Time management