

# Priyadharshan P

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[in linkedin](#) [Github](#)

## PROFILE SUMMARY

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Passionate MSc Data Science student at VIT Vellore with strong skills in Python, data analysis, and machine learning. Experienced in data cleaning, visualization, and statistical analysis to derive actionable insights, and in building predictive models using supervised and unsupervised learning. Skilled in SQL, Power BI and Git for analytics, deployment, and version control. Committed to delivering data-driven, impactful, and collaborative analytical solutions

## EDUCATION

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### VELLORE INSTITUTE OF TECHNOLOGY

Sept 2021 – May 2024

*BCA in Computer Application*

- CGPA: 8.47/10.00

### VELLORE INSTITUTE OF TECHNOLOGY

Sept 2024 – May 2026

*MSC in Data Science*

## EXPERIENCE

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### Data Science Analytics (FUTURE INTERNS)

09-2025 - 10-2025

[Certificate ↗](#)

- Worked on Python, Power BI, and NLP projects including ad campaign, and sales dashboards. Gained hands-on experience in data preprocessing, visualization, and performance analytics.

## PROJECTS

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### Superstore-Sales-Dashboard-using-Power-BI

[\[GITHUB\] ↗](#)

- Superstore Sales Dashboard – Power BI Tools Skills Power BI for data visualization and measures Business Intelligence for decision-making.
- Tools Used: Power-BI

### CT Scan Image Analysis for Stroke Detection using CNN (ResNet-18)

[\[GITHUB\] ↗](#)

- Built and trained CNN/ResNet models on 437 CT scan images for binary classification (Stroke/No-Stroke). Achieved high accuracy with TensorFlow, Keras, and OpenCV; included Grad-CAM visualization for explainability.
- Technologies Used: Python, Tensorflow, Resnet, Keras, Visualization.

## Technologies

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**Languages:** MYSQL, PYTHON, HTML, CSS

**Tools:** Power BI, Tableau, Figma, Canva, Microsoft Excel

## Certification

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**SQL for Data Science (Great Learning)** [↗ certificate](#)

**PowerB (Simplilearn)** [↗ certificate](#)

**Python (VIT)** [↗ certificate](#)