

MEIYASHINI NAGARAJAN

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in LinkedIn

🐙 GitHub

EDUCATION

B.E in Computer Science, Sudharsan Engineering College
CGPA: 8.38/10

2021-2025
Tamilnadu, India

Higher Secondary, Holy Cross Girls Higher Secondary School
Percentage: 90%

2020 - 2021
Tamilnadu, India

SKILLS

Programming Languages	C, Python, HTML, CSS, JavaScript
Frameworks/Libraries	NumPy, Pandas, Tkinter
Databases	MySQL, SQLite
Developer Tools	Git/Github, Google Colab, VS Code, Anaconda
Academic Coursework	Data Structures, CN, OOP, DBMS
Certifications	Generative AI,HTML,CSS,JS(Guvi) Python,Agile Development, Scrum ,Data science(Infosys Springboard) Artificial Intelligence (IBM) Oracle Cloud Infrastructure Associate (Oracle) Network Essentials (Cisco) (View)

INTERNSHIP EXPERIENCE

Galwin Tech | Machine Learning Intern

July 2024 - August 2024

- Designed and trained ML models to predict heart disease risk with 85% accuracy.
- Preprocessed structured clinical data using encoding and scaling techniques to optimize input features.
- Implemented Logistic Regression and ensemble methods; enhanced performance through iterative evaluation.
- Collaborated in a team of 4 to build a machine learning model achieving 80% accuracy, while strengthening communication and coordination skills.([Project Link](#))

PROJECTS

- Heart Disease Prediction:** Built a predictive model using Logistic Regression and Random Forest with 85% accuracy. Applied data preprocessing, feature engineering, and hyperparameter tuning. Visualized metrics using Matplotlib and Seaborn to improve model interpretability and assist in clinical analysis.([Project Link](#))
- Fake News Detection:** Developed a real-time fake news classifier using NLP and machine learning. Increased accuracy from 64% to 80% by applying TF-IDF vectorization and feature optimization. Achieved inference times under 1 second to support real-time usage.([Project Link](#))
- Employee Management System:** Engineered a console-based application using OOP principles to manage over 200 employee records. Implemented text file storage, input validation, and exception handling, reducing system errors by over 90% and enhancing reliability.([Project Link](#))

TECHNICAL PRESENTATIONS

Real-Time Heart Disease Prediction using Gradient Boosting & DenseNet Algorithms

Indra Ganesan College of Engineering, Apr 2024

Proposed and presented a hybrid ML-CNN model achieving 12% higher accuracy in real-time heart disease detection.

Cybersecurity Concepts and Threat Mitigation

CARE College of Engineering, Jun 2022

Delivered insights on modern security frameworks and practices for intrusion prevention.