ADITHYA MENON



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INTERNSHIPS AND TRAINING

Skill Training with Internship Luminar Technolab

7 Months _ Jun 2025 – Present, *Kochi, Kerala*

Achieved 90% proficiency by applying industry-standard practices, optimizing workflows for a 100% improvement in outcomes, and gaining hands-on experience to enhance skills for future roles.

Internship 5.0 Infosys Springboard

10 weeks _ Oct 2024 - Dec 2024, Remote.

Participating in specialized training to develop technical and professional skills, gaining hands-on experience in project-based tasks and collaborating on live product sales to enhance communication, teamwork, and problemsolving abilities.

Project Intern State Bank Of India

8 Weeks _ May 2024 - Aug 2024, Kerala, India

Conducted market research and executed targeted marketing campaigns, achieving a 40% increase in user engagement and a 30% rise in transaction volumes for YONO and YONO Cash among SBI customers.

SKILLS

Programming Languages: Python, R

Database and Language: SQL

Frameworks: TensorFlow, Keras, PyTorch

Version Control Tools and IDE: Git, Github, Visual Studio Code, UI Path

Soft Skills: Problem Solving, Adaptability, Planning, Teamwork, Time Management, Analytical Thinking

EDUCATION

Bachelor of Science - Artificial Intelligence and Machine Learning,

Nehru Arts and Science College, Coimbatore, CGPA – 7.76

2022-2025

Senior Secondary - Computer Science,

G.H.S.S. Pottassery, Percentage – 75%

2020-2022

PROJECTS

Predicting Pregnancy Risks

Infosys Springboard

Developed a predictive model analyzing clinical indicators to classify risk levels, improving reliability through feature engineering.

Tech stack used: Python, Pandas, Scikit-Learn, Matplotlib, Seaborn

Developing strategies to increase the use of YONO and YONO Cash among SBI customers

State Bank of India

- Developed and executed innovative marketing strategies to increase user engagement and utilization of YONO at SBI.
- DeepFake Detection, Age and Gender Detection

Nehru Arts and Science College

Created a deepfake detection system using Res-Next CNNs; implemented age/gender prediction via OpenCV and Deep Learning.

Tech stack used: Python, Res-Next CNNs, LSTM networks, OpenCV

CERTIFICATIONS

- Udemy, Coursera

- Great Learning

- Udemy

- Coursera

- · Applied Generative AI and NLP,LLM
- · Python, PyTorch, PIL, OOP, Machine Learning
- Python, Java, Neural Networks, TensorFlow, CNN

PROFESSIONAL CERTIFICATES:-

- IBM AI Engineering
- Google Advanced Data Analytics
- Robotic Process Automation (RPA)
- Foundations of Data Structures and Algorithms Specialization
- Machine Learning Operations Specialization
- Algorithms Specialization