

CONTACT

- +91 8714066264
- ✓ darissojan@gmail.com
- ♀ Idukki,Kerala,India
- https://www.linkedin.com/ in/daris-sojan-45b493272/
- https://darissojan.github.io/daris-sojan/

EDUCATION

2022-2026 VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY VAZHAKKULAM

• BTech in Al and Data Science

2020-2022 DE PAUL PUBLIC SCHOOL RAJAMUDY,IDUKKI

 Higher Secondary in Computer Science

SKILLS

- Project Management
- Teamwork
- Time Management
- Adaptablilty
- Programming Languages:Python, SQL
- Web Development: HTML, CSS,
 JavaScript, React, Flask
- Version Control & Tools: Git, GitHub, Jupyter Notebook, VS Code

DARIS SOJAN

Al and Data Science Undergraduate

PROFILE

Al and Data Science student with a strong foundation in CS, Al, ML, and web development. Skilled in building Al models, data-driven solutions, and real-world applications. Seeking opportunities to apply my expertise to innovative projects.

INTERNSHIPS AND PROJECTS

Infosys Internship

OCT 2024 - DEC 2024

Job Posting Authenticity Analysis

- Built an AI model to detect fraudulent job postings using NLP.
- Optimized model accuracy with data preprocessing and feature engineering.
- Collaborated with a team to implement real-world applications of Al.

CURA BOT

2025 February

 Doctor Appointment & Prescription Chatbot: Al-powered chatbot for appointment booking, emergency consultations, and prescription analysis using OCR and NLP.

VISION AI

DEC 2024 - MAR 2025

- AI system for security and surveillance.
- Identifies vehicles via number plates, recognizes people from images, detects intruders, and monitors crowd density.

SMART-ACAD

MAR 2025

 Built an Al-integrated academic system with features like Al chatbot for students and teachers, auto question paper generation, and performance analysis. Designed to streamline educational workflows and enhance user experience.

CERTIFICATIONS AND ACHIEVEMENTS

- 1st Prize ICTAK TECHATHLON 2025
- 3rd Place National-Level Gen Al Hackathon conducted by amFOSS
- Programming, Data Structures and Algorithms using Python-NPTEL

REFERENCE

Mary Nirmala George

AD Department/Asst. Professor

Phone: +91 9995316660 Email: maryn@vjcet.org **Dr. Anita Brigit Mathew**AD Department/HOD

Phone: +91 8078017215

Email: anitabrigit@vjcet.org