AVINESH A

+91 6383985957 ♦ Tiruvannamalai, Tamilnadu

avinesha2002@gmail.com \leq linkedin.com/avinesha \leq avinesh-portfolio

OBJECTIVE

Motivated IT graduate with hands-on experience in data analysis and a solid foundation in technical skills. Eager to contribute to impactful projects, solve real-world problems, and grow within a collaborative and dynamic team environment.

EDUCATION

Bachelor of Information Technology, Adhiyamaan College of Engineering - 8.5	2020 - 2024
$\bf High~School,~Indo~American~Matriculation~and~Higher~Secondary~School~-~54\%$	2019 - 2020
Secondary School, Indo American Matriculation and Higher Secondary School - 81%	2017 - 2018

SKILLS

Programming Language Java, Python

FrontEnd Tools HTML, CSS, JavaScript, Reactjs.

BackEnd Tools Expressjs.

DataBase MongoDB, SQL.
Data visualization power BI, Tableau.

Cloud Computing

WORK EXPERIENCE

STRAIVE

ESG DATA ANALYST [02/01/2025 - 21/04/2025]

- Analyzed ESG data, ensuring compliance with ESG Tool, and delivered actionable insights through reports and dashboards.
- Automated data validation and cleansing processes, improving accuracy and efficiency in sustainability reporting.
- Collaborated with teams to refine ESG scoring models and enhance client deliverables.

PROJECTS

FLIM JOURNEY. The Film Journey is a React JS-based website that leverages the OMDB API to provide users with detailed information about movies. Through intuitive design and seamless integration with the OMDB API, users can effortlessly explore and retrieve information about the movie

CROP PREDICTION USING SOIL HEALTH ANALYSIS. It guides farmers to predicting crop suitability based on soil Parameters, aiding in optimal crop selection and farming for increased yield and sustainability

ENHANCING BRAIN STROKE IDENTIFICATION USING DEEP LEARNING TECHNIQUES.

The project leverages deep learning technology to enhance the real-time identification and early prediction of brain strokes using MRI imaging and user medical details. We aim to improve diagnostic accuracy, expedite decision-making, and prioritize patient privacy and data security..

CERTIFICATIONS

- Certified on Java Programming Fundamentals in Infosys SpringBoard on 6th October 2022.
- Certified on Cloud Computing and Distribuited System in NPTEL on 4th April 2023.
- Certified on Cloud Computing Architecture and Service in Microsoft Azure on 18th July 2023.
- Certified on CCNA Network Fundamentals in Simplilearn on 11th October 2022.