

TOM DAVIS

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PROFESSIONAL SUMMARY

A dedicated final-year B.Tech student in Computer Science and Engineering with a focus on Artificial Intelligence at Adi Shankara Institute of Engineering and Technology in Kalady. Have a solid academic foundation and hands-on experience in Python, Artificial Intelligence and Machine Learning. Passionate about analyzing trends, solving real-world problems, and supporting informed decision-making, I aim to apply my technical expertise and collaborative mindset to drive innovation and success in my future endeavors. I have done two socially relevant projects using Machine Learning algorithms.

EDUCATION

BTech- Adi Shankara Institute of Engineering and Technology, Kalady

Nov 2021–May 2025

Computer Science(Artificial Intelligence)

Relevant Coursework: Machine Learning, AI Algorithms, Data Structures , OOPS.

Campus Lead (Game Development Club, ASIET)

Event Coordinator (Brahma-(National Fest), Prayag-(Dept Fest))

Participated at National Entrepreneurship Conclave 2.0, 2024(NEC2.0), Entrepreneurship Bootcamp.

WORK EXPERIENCE

Lonitol , Palarivattom

May 2025 - Present

Automation Engineer

- Develops and maintains that automate processes to improve efficiency, accuracy, and productivity.

SKILLS

Technical Skills: Python, Machine Learning Algorithms , AI algorithms , Deep learning, C

Soft Skills: Strong Communication, Problem Solving, Immediate and intelligent solutions, Collaborative Teamwork, Leadership.

PROJECTS

Kidney Transplantation using Explainable AI(May 2024 - Aug 2024)

Explored the use of XAI to enhance kidney transplant outcomes and organ scarcity. Utilized Random Forest and Gradient Boosting algorithms to predict graft survival and complication risks . We also added SHAP for explainability which shows what factors affected the result. We got this paper published in the IEEE Xplore after presenting it at 11th ICACC conference conducted at RSET, Kakkanad. -

<https://ieeexplore.ieee.org/document/10845738>

Tools Used: Python, Jupyter Notebook, Random Forest, Gradient Boosting, SHAP, XAI

Prompt Injection Attack Detection System(July 2024 - Present)

Developing a system to detect prompt injection attacks using LSTM and SHAP for explainability

Tools Used: Python, Machine Learning algorithm, VS Code, SHAP

Leaf Disease Detection (Feb 2024 - May 2024)

Built a CNN-based model achieving 91 percent accuracy in detecting leaf diseases in real-time.

Enhanced model accuracy through data preprocessing and augmentation on diverse leaf images.

Tools Used: Python, Machine Learning

Github - <https://github.com/TomDavis2003>

INTERNSHIP

Internship Certification in **Cybersecurity and Ethical hacking**

CERTIFICATIONS

Generative AI - 30 hour course certification

Fundamentals of AI (NPTEL Course)

Artificial Intelligence Foundation Certification by Infosys Springboard

Artificial Intelligence Primer Certification by Infosys Springboard

Wheeled Mobile Robotics (NPTEL Course)