THEJAS THOMAS MATHEW

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SUMMARY

Skilled in programming and AI development, I have contributed to projects like a task management system (1st runner-up at Eden 3.0) and an AI- based healthcare solution (winning team at Sinova'24). Currently, I am working on a Multi-Agent Career Assistant for AI-driven career guidance and the Snacker Vending Machine App for seamless QR-based vending. Pursuing a B.Tech in Computer Science with AI at Providence College of Engineering (2022–2026), I have a strong foundation in AI, backend development, problem-solving, and teamwork.

EDUCATION

Bachelor of Computer Science with AI

4th year Btech CSE(Artificial Intelligence) student at, Providence College of Engineering•Chengannur, Allapuzha•2026

High School Diploma

Infant Jesus ISCE School • Mavelikkara Higher Secondary-12th (79%) . 2022 SSLC (89%) . 2020

SKILLS

Programming Language: Python, C, Java.

AI & ML: TensorFlow, Scikit-Learn, LangChain, CrewAI, NLTK, Multi-Agent Systems, Streamlit, Plotly, Requests, pyPDF2.

Soft Skills: Problem Solving, Team Working, Market Research, Customer Experience, Time and Activity Management.

Databases & Tools: MySQL, Git, Firebase. Web Development: HTML, CSS, JavaScript, React.js

PROJECT

AI-Driven Career Assistant Multi-Agent System for Personalized Job Guidance and Skill Development

Providence College of Engineering December 2024 - February 2025 Multi-Agent Career Assistant is an AI-driven system that provides personalized career guidance using NLP and ML. It analyzes resumes to suggest jobs, skill improvements, and career paths. The system automates tasks through multi-agent collaboration for efficient decision-making. It enhances job search and skill development with real-time insights.

Snacker Vending Machine

Providence College of Engineering•www.snacker.in.net•July 2024 - August 2024 • Snacker Vending Machine App enables seamless snack purchases using QR codes, reducing wait times and improving convenience. Users scan a QR code to select and pay for items instantly. The system ensures real-time transactions with efficient backend integration. It enhances vending machine accessibility through a user-friendly design.

AWARDS AND HONORS

Runner UP at EDEN 3.0 (Hackathon) - Zenwork

Marian College Thiruvanthapuram • 2024 • Secured 1st runner – up at Eden 3.0 by contributing to the development of a task management system aimed at improving team collaboration.

Sinova'24 Hackathon Winners - Rapid Rescue

SCMS School of Technology and Management • 2024 • Developed an AI-based healthcare solution that analyzed symptoms to suggest potential diagnoses, showcasing innovation in health tech