Aravind P

aravindpadmanabhan71@gmail.com | cb.en.u4cse22106@cb.students.amrita.edu | 8129075023 | Calicut, Kerala – 673018 | GitHub | LinkedIn

FXPFRIFNCF

MU SIGMA | INTERN

May 2025 - June 2025 | Onesite, Bangalore

- Developed a generative AI chatbot capable of answering dataset-specific queries, generating graphs, and creating images from text prompts.
- Built a lip-syncing avatar and integrated Speech-to-Text (STT), Text-to-Speech (TTS), and multilingual text translation supporting multiple Indian languages.
- Designed and exposed APIs for modular integration of all components.
- Al solutions to real-world problems, including analyzing promotional sales impact for a grocery retail client.
- Strengthened problem-solving and system integration skills by working on end-to-end AI model development and deployment.

PROJECTS

AI-POWERED PERSONALIZED NEWS AGGREGATOR

 Developed a news platform with secure login, preference filtering, real-time aggregation from news APIs, ML-based recommendations, article categorization, search, and feedback loop.

MULTILINGUAL AUTOMATED CODE EVALUATION SYSTEM

 Currently developing a system for secure code execution, plagiarism detection, automated feedback, and an intuitive interface for academic evaluation.

P2P DISASTER RESPONSE NETWORK

• Designed a decentralized peer-to-peer system for disaster communication, resource sharing, location tracking, and task coordination.

GPS NAVIGATION SYSTEM

• Built a GPS system supporting shortest-path routing, amenity lookup, user-defined stops, and real-time travel time estimation.

REGULAR EXPRESSION TO NFA CONVERTER

 Developed a visual tool to convert regular expressions to NFAs using union, concatenation, and Kleene star operations.

PLACEMENT MANAGEMENT SYSTEM

• Created backend services for a campus placement portal enabling students to view company profiles, placement history, and upload resumes.

CERTIFICATIONS

- Web Developer Boot Camp Ongoing (Udemy)
- Front-End Development Ongoing (Meta/Coursera)
- Machine Learning with Python Completed (Coursera)
- C and C++ Programming Completed (Udemy)
- Al Agent Development (Agentic AI) (Mechanica (IIT Madras) and eduxlabs)

FDUCATION

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

Amrita School of Computing, Amrita Vishwa Vidyapeetham 2022 – 2026

Current GPA: 7.03

HIGHER SECONDARY, COM-PUTER SCIENCE

ST. JOSEPH'S BOYS HSS, CALICUT 2019 - 2021

• Percentage: 92.75%

SSLC

RKMHSS, CALICUT 2016 - 2019

• Percentage: 97%

SKILLS

PROGRAMMING LANGUAGES

Python • C# • C++ • Java JavaScript • SQL • HTML • CSS

SOFT SKILLS

Teamwork • Communication • Leadership • Public Relations

TECHNOLOGY

Git/Github • MACOS • Linux UNIX • Windows • Artificial Intelligence

LANGUAGES

Malayalam (Native) • English (Fluent) • Hindi (Working) • Tamil (Working) • VOLUNTEERING

EXPERIENCE

EXECUTIVE MEMBER, PRITHVI ROOT (REG. NO: KKD/CA/981/2015) Kozhikode | 2019 - Present

 Part of an NGO focused on ecological restoration and community welfare through reforestation, medical camps, and monthly food drives.

Extra Curricular Activities

 Certified in 999 Yoga Challenge, Energy Swaraj Course, and Bosch BLE 5.0 and EV Workshop at Anokha Tech Fest 2023.