ARJUN TANIL

LinkedIn: <u>linkedin.com/in/arjuntanil/</u> | Email: <u>arjuntanil@hotmail.com</u> | GitHub: <u>github.com/arjuntanil</u> | Idukki, Kerala | Mobile: +91 82819 60683 | DOB: 04-10-2003

TECHNICAL SKILLS

- Programming Languages: Python, Java, C++, PHP
- Frontend Development: HTML, CSS, JavaScript, React.js, Bootstrap, Tailwind CSS
- Backend Development: Django, Flask, Node.js, Express.js, Laravel, FastAPI, RESTful API
- Database Management: MySQL, PostgreSQL, MongoDB, SQLite
- Artificial Intelligence and Machine Learning: PyTorch, TensorFlow, Scikit-learn, Pandas, NumPy, CNN, Machine Learning Algorithms, LangChain, FAISS, spaCy, Sentence-BERT, Hugging Face, RegEx
- Cloud & DevOps: Amazon Web Services (AWS), Linux, Docker, Git, GitHub

KEY PROJECTS

NextStep AI: Career Navigation Platform | June 2025 – October 2025

• AI-powered career coaching platform with resume skill gap analyzer, career advisor, and path explorer using FastAPI, Streamlit, spaCy, Sentence-BERT, Multinomial Naive Bayes classifier, and LLM Finetuning

AI-Powered Information Retrieval System | August 2025

• Advanced PDF processing RAG (Retrieval Augmented Generation) system with FIASS, semantic search, and quiz generation using Python, LangChain, Google Generative AI LLM, and PyPDF.

EduPlatform - LMS | October 2025 - Present

• Developed a full-stack LMS with user login, course enrollment, faculty directory, and admin management using PHP Laravel, Inertia.js, and React. Managed data using Eloquent ORM with SQLite.

Autosphere - Vehicle Registration & Management System | February 2025 - May 2025

• A full stack digital RTO management platform with citizen portal, payment integration, and multilingual support using Python Django, PostgreSQL, Razorpay API, and JavaScript

BugXpert - AI Bug Prediction & Code Quality Analysis | *March 2025*

ML-powered software quality assessment tool with bug prediction and classification using Polynomial Regression,
Logistic Regression, KNN, Python Flask, deployed on Render

WaitPredict - Traffic Signal Prediction System | February 2025 - March 2025

• Smart traffic management system predicting red light wait times using Linear Regression, Python Flask, scikitlearn, and responsive web design

Recipe Book - Recipe Sharing Platform | January 2025 - February 2025

• Full-stack recipe management application with user authentication, PDF export, and search functionality using Python Django, SQLite3, deployed on PythonAnywhere

DIY Blog – Secure Blogging Platform | *January 2025 – February 2025*

• Designed a feature rich blog with audio accessibility. Implemented password-protected blogs and audio conversion for blog. Tech Stack: Python Django, SQLite3, HTML/CSS/JS, Render.

Cam Fiesta – AI Powered E-commerce Platform | September 2024 - November 2024

• Online camera shopping platform with product management, user authentication, order processing, and AI Chatbot integration using Python Django, SQLite3, HTML, CSS, JavaScript

PROFESSIONAL EXPERIENCE

- Machine Learning Intern | Cognifyz Technologies | May 2025 June 2025
- Full Stack Web Development Intern | Unified Mentor Private Limited | April 2025 May 2025

EDUCATION

- Master of Computer Applications (MCA): Marian College, Kuttikkanam | July 2024 Present | SCPA: 8.4
- BSc Physics: M E S College, Nedumkandam | September 2021 May 2024 | CGPA: 7.7

CERTIFICATIONS

- Python for Data Science | IIT Madras (NPTEL) | October 2025
- Plan and Prepare to Develop AI Solutions on Azure | Microsoft | July 2025
- AI for All: From Basics to GenAI Practice | NVIDIA | June 2025
- AWS Certified Developer Associate | Infosys Springboard | June 2025
- Introduction to Natural Language Processing | Infosys Springboard | June 2025
- Building GenAI Applications with MongoDB | MongoDB | May 2025
- Programming, Data Structures and Algorithms Using Python | IIT Madras (NPTEL) | May 2025
- Machine Learning with Python | IBM | April 2025
- Data Science Tools | IBM | October 2024

ACHIEVEMENTS

- Marian Golden Band Award Semester 1 (SCPA 8.33/10) & Semester 2 (SGPA 9.54/10)
- Research Presentations: "Role of Chatbots in Health Care" at Marian Institute of Management, Kuttikkanam
- Conference Presentations: "Cloud & Emerging Technologies 2025" at Rajagiri College, Kochi