+91-62824-89905 | arjundas2312@gmail.com | Portfolio Website | linkedin.com/in/arjundas2312 | github.com/ArjunDas2003

SUMMARY

Results-driven 4th-year CS student skilled in Python, Flask, and AWS serverless architecture. Applied skills in a 6-month internship at NarrowLabs, building serverless applications and AI chatbots with AWS Services. Hands-on portfolio demonstrates capabilities in building full-stack applications with Flask and Google Gemini AI. Passionate about both the advancements in artificial intelligence and the hands-on, end-to-end process of product building.

EDUCATION

Theius Engineering College

B. Tech in Computer Science and Engineering

Vellarakkad, Thrissur, Kerala Aug 2022 - Expected May 2026

TECHNICAL SKILLS

Programming Languages: Python, Java, C, JavaScript, HTML/CSS, SQL

Cloud & AI: AWS (Lambda, DynamoDB, S3, Bedrock), Pinecone, Google Generative AI

Frameworks & Tools: Flask, Django, Git, GitHub, VS Code, Linux, Pillow

EXPERIENCE

Developer Intern (Remote)

May 2024 - Oct 2024

NarrowLabs Technologies Pvt Ltd

Bangalore, India

- Engineered and deployed serverless AI chatbots and knowledge base systems using AWS Bedrock and RAG pipelines.
- Enhanced a key internal ticketing system, receiving praise for rapid and effective implementation of new requirements.
- Developed a client-facing promotional web game for a movie launch using Phaser.js.
- Contributed to UI design and implemented feature upgrades for multiple internal websites and projects.

PROJECTS

Interactive Life Simulation Game

Flask, Google Gemini AI, SQLite, JavaScript

Personal Project

GitHub | Live Demo

- Developed an immersive, web-based life simulation game where user choices guide a unique story.
- Integrated Google's Gemini AI to dynamically generate character perks, choices, and narrative paths.

College Event Registration Website

Flask, Python, JavaScript, HTML/CSS

Personal Project

Live Demo

- · Built a comprehensive, full-stack application to manage and streamline event registrations for college activities.
- Implemented backend logic in Flask for user auth, event creation, and automatic certificate generation from selected templates.

LEADERSHIP & EXTRACURRICULARS

µLearn Thejus Engineering College

Campus Lead 2025 - 2026

Thrissur, Kerala

Leading and mentoring the campus tech community, organizing peer-learning activities and events.

ISTE Student Chapter, Thejus Engineering College

Campus Chairperson

Thrissur, Kerala

2024 - 2025

- Presiding over all chapter activities, managing student teams, and coordinating flagship technical events.
- · Acting as the primary liaison between the student chapter, faculty advisors, and the State ISTE body.

TinkerHub Thejus Engineering College

Learning Coordinator

Thrissur, Kerala

Designing and conducting technical workshops and learning paths for Tinkerhub members.

2025 - 2026