

Sethuram Jeevanandham Kamalakannan

Bridgewater, NJ | jeevanan@purdue.edu | 908-830-2073 | LinkedIn | GitHub | Portfolio

SUMMARY

Second-year Computer Science student at Purdue University focused on building full-stack tools and scalable AI systems. Experienced in APIs, LLM-based apps, and technical communication. Seeking internships to apply full-stack development, machine learning, and AI tooling to real-world impact.

EDUCATION

Purdue University – BS in Computer Science Aug 2024 – Present

- **Relevant Coursework:** Problem Solving & Object-Oriented Programming, Programming in C, Data Structures & Algorithms, Computer Architecture, Foundations of Computer Science, Statistics, Linear Algebra.
- **Activities:** CS UTA, Purdue Google Developer Group.

EXPERIENCE

Co-Op – Regeneron: Data Enablement & Analytics Jun 2026 – Dec 2026

- Incoming Summer 2026.

Internship – EduVerse: AI Engineer Aug 2025 – Oct 2025

- Enhanced AI project data quality across 15+ learning modules by identifying gaps in progression logic, restructuring coding tasks, and improving objective alignment to meet "build-to-learn" standards.
- Built and integrated an AI-driven project classifier into the platform's challenge submission pipeline, enabling automated ZIP-based, content categorization (EVALIA/DEBATO), and simulated scoring for recruiter workflows.

Internship – WebBits: Entry-Level Software Developer Jun 2025 – Sept 2025

- Developed and deployed 8+ secure APIs with AWS Lambda, API Gateway, Cognito, and DynamoDB for authentication, onboarding, agreements, and secret key workflows with error handling and OpenAPI documentation.
- Developed Next.js/Tailwind apps with responsive admin and customer dashboards, and client portals for onboarding, agreements, and signature capture while ensuring design consistency.

SKILLS

Languages: Java, Python, C, C++, R, SQL, JavaScript, HTML, CSS.

Tools: React, Tailwind CSS, Framer Motion, Node.js, Express.js, MongoDB, DynamoDB (GSI), Google Colab, GitHub, Netlify, Visual Studio Code, Postman, JUnit Testing, Streamlit, LangChain, HuggingFace, LlamaIndex, Serverless Framework, AWS Lambda, API Gateway, Amazon Cognito, OpenAPI.

Concepts: Natural Language Processing (NLP), Retrieval-Augmented Generation (RAG), Large Language Models (LLMs), Open-Source AI, REST APIs, Full-Stack Development, Authentication & Authorization, Object-Oriented Programming (OOP), Algorithms, Document Processing, Workflow Automation, Technical Communication.

PROJECTS

Purdue PoliBot

- Building a document-aware chatbot tailored to Purdue's academic policies using PDF parsing, Cohere's LLMs, and context-aware responses.
- Enabling natural language queries over complex institutional documents.

Portfolio Website

- Developed a fully responsive portfolio using React and Tailwind CSS.
- Features smooth animations and a modern, indigo-pink theme for both a personal/professional and unique aesthetic.

CERTIFICATIONS

Skillsoft – AWS Certified Machine Learning: AI/ML Services Aug 2025

AT&T – Technology Academy Jun 2025

Google Cloud – Cybersecurity Certificate Apr 2025

Bloomberg Forage Job Simulations – Client Service & Engagement Mar 2025