ARYAN THAKAR

■ aryanthakar@gmail.com | • www.AryanThakar.com | • linkedin.com/in/aryanthakar | • github.com/arthakar | • 571-315-6939 | U.S. Citizen; Eligible for Security Clearance

EDUCATION

University of Maryland

College Park, MD

Bachelor of Science in Computer Science; Minor in Business

Expected Dec 2026

- Dean's List, Spring 2024
- Relevant Coursework: Algorithms, Computer Systems, Artificial Intelligence (In Progress), Machine Learning (In Progress), Data Science, Web Application Development, Discrete Structures

TECHNICAL SKILLS

Languages: Java, Python, C, Rust, OCaml, JavaScript, SQL, R, HTML/CSS Frameworks/Tools: React, React Native, Node.js, Flask, MongoDB, JUnit, Auth0

AI/ML: TensorFlow, PyTorch, OpenCV, MediaPipe, dlib, Fairlearn, LIME, Matplotlib

Foundations: Data Structures & Algorithms (problem-solving, LeetCode), Systems Programming (C, OS concepts),

Object-Oriented Design & Patterns

EXPERIENCE

SEO Tech Developer

Jun 2025 – Present

Remote

- Built full-stack proficiency via structured modules; developed a movie/TV review web app using Flask, Jinja, and SQLAlchemy enabling users to share opinions via intelligently generated prompts.

Creative Software Developer Intern

May 2025 – Aug 2025

RedPeg Marketing

Alexandria, VA

- Improved a retrieval-augmented generation chatbot's query resolution quality by 30% by reducing latency, improving accuracy, reinforcing brand voice, and removing underselling responses.
- Built a CustomGPT workflow using Microsoft Graph API and OpenAI function calling to automate calendar event organization, saving an estimated **30–40 minutes/week** per employee.

Research Fellow

Jun 2024 - Jan 2025

NSF Institute for Trustworthy AI in Law and Society (TRAILS)

College Park, MD

- Designed inclusive interview protocols to reduce bias in automated video interviewing systems.
- Implemented feature extraction methods (dlib, OpenCV, face-utils) improving accuracy by **0.1 MSE**.

Teaching Assistant — CMSC388J: Building Secure Web Applications

Fall 2025 – Present

University of Maryland

College Park, MD

Assist instruction in a course on building secure, full-stack web apps; topics and tooling include Python/Flask,
Django, MongoDB, and modern front-ends such as Svelte/React.

Software Developer Intern

Jun 2024 – Aug 2024

MAD-learn

Remote

- Fixed SoundCloud API integration, restoring functionality for educational use across the platform.

Software Developer

Jan 2024

Breakthrough Tech, University of Maryland

Remote

- Using agile methods, developed *Cons App*, a React Native prototype for ethical consumption insights, cutting search time for alternatives by **50%** (View project).

OTHER PROJECTS

DocuWell | OpenAI, React, MongoDB, Auth0

Sep 2024

- Fine-tuned OpenAI chatbot for patient-doctor communication; boosted interaction quality by **20**% and enabled more accurate root-cause diagnosis (View code).

Identifying Areas of Bias in Datasets | Python, Fairlearn, LIME

Aug 2022 – May 2023

 Conducted a mini meta-analysis on U.S. Census + UCI Heart Disease datasets, uncovering gender over-weighting as a source of misclassification (View code).

Authentic Screen Talk | Flask, Jinja, SQLAlchemy

2025

 Movie/TV review site prompting thoughtful reviews beyond ratings; built with Flask, Jinja templates, and SQLAlchemy (View code).