

ADITYA BHATI

adbhati75@gmail.com | (847) 217-2965 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

The Ohio State University – Main Campus
Undergraduate in Computer Science & Engineering

Expected December 2026
GPA: 3.43/4.00

RELEVANT COURSEWORK

Data Structures & Algorithms | DbC Programming in Java | Computer Architecture | Operating Systems | Discrete Structures | Statistics & Probability | OOP in C++ | Database Systems | Networking | Machine Learning | Cloud Data Management | Computer Vision | Speech & Language Processing

EXPERIENCE

Able Applied Technologies

Software Engineering Intern

Columbus, OH
June 2026 – August 2026

- Developed two Python-based report generation services (incorporates vendor API fetches and complex multi-table SQL) with cached authentication, generating/validating reports in ~20 seconds. Each containerized via Docker and deployed as ECS Express Mode services.
- Built a Lambda-served landing page with ALB listener rules and Route 53 custom domain routing to unify access across both report generator services.
- Designed a systemd Python daemon interfacing with a physical LCD sign via pyserial, automating collection of hardware telemetry and weather data previously not tracked; enabling long-term stress test monitoring that didn't exist before.
- Developed a React/TypeScript dashboard with Tailwind CSS featuring interactive, filterable data visualizations with drilldown and granularity controls; supports CSV re-upload with client-side caching, deployed via AWS Amplify.

PROJECTS

Artist Search Website | Python, HTML, CSS, JS, Flask

November 2024 – January 2025

- Leveraged specific endpoints from Spotify's Web API to perform data fetches via Python that acquire an artist's follower count, genres, top songs, and discography.
- Utilized Flask to write front-end code presenting data obtained from back-end execution onto a web page in an aesthetic layout.

QuantFiAI – SIAM2I 2025 Quantathon | Python, PyTorch, Sci-Kit Learn, Pandas

March 2025

- Developed a quantitative trading system employing advanced PyTorch deep learning models, Random Forest classifiers, anomaly detection, and statistical analysis for market regime prediction and to identify an investment strategy capable of beating buy-and-hold S&P 500 from 2019–2022.
- Designed adaptive allocation strategies coupled with tactical risk management, securing 2nd place at SIAM2I's 2025 Quantathon at OSU.

FitLog | TS, HTML, CSS, Firebase

June 2025 – Present

- Designing and developing a CRUD application where users can publish/react to posts containing outfit images and descriptions. Users have access to a personalized "Style Board" page for planning future outfits.
- React-based application leveraging Firebase for real-time data, user auth, and cloud functions for scalable operations.

Damage Detector | Python, PyTorch, NumPy, YOLOv8, Docker, CVAT

April 2026 – Present

- Developing an object detection model via PyTorch, YOLOv8, and NumPy with 2,000+ images sourced from Kaggle, split into imagesets of cars with/without damage to detect cosmetic damage.
- Manually annotating and classifying the damaged car imageset into 6 distinct damage types using CVAT locally; each imageset split 70%/20%/10% for training, validation, and testing.

TECHNICAL SKILLS

Languages: C/C++ | Java | JavaScript | TypeScript | Python | HTML/CSS | SQL

Frameworks & Tools: React | Tailwind | Web APIs | PyTorch | Firebase | MySQL | AWS | GCP | YOLOv8 | CVAT | Docker | Claude