

Aditya Shyamsundar Bhuran

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[LinkedIn](#) | [GitHub](#) | [Portfolio](#) | [Leetcode](#)



PROFESSIONAL SUMMARY

Software Engineer with experience building scalable full-stack applications and applied ML systems using React, Node.js, and Python. Proven ability to deliver production-ready solutions across web, cloud, and data-driven applications.

SKILLS & CERTIFICATIONS

Programming Languages: JavaScript (ES6+), Python

Frameworks & Libraries: React, Node.js, Express.js, Flutter

Databases & APIs: PostgreSQL, MySQL, MongoDB, Firebase, REST APIs

Machine Learning & AI: Applied Machine Learning, Feature Engineering, Data Preprocessing, Model Evaluation, Biometric Authentication, Vector Similarity Search (FAISS), Cosine Similarity, Multi-Agent LLM Systems

Cloud & DevOps: Docker, AWS, Google Cloud Platform

Tools & Platforms: Git, GitHub, Postman, GitHub Actions

WORK EXPERIENCE

Digital Grandparents Inc., New York NY | Webmaster Intern

Sep 2025 - Dec 2025

- Owned end-to-end frontend development and performance optimization across multiple nonprofit web properties supporting training, volunteering, and donation workflows for elderly users.
- Improved page load performance by ~30% by refactoring UI logic into reusable JavaScript components, reducing redundant DOM updates and optimizing asset loading.
- Designed and launched 3+ accessible, **responsive pages and forms**, applying accessibility-first UI patterns to improve usability for older adults and meet WCAG 2.1 AA standards.

Get SuperStars Inc., Albany, NY | Software Developer Intern

July 2025 - Sep 2025

- Contributed to the development of a video-first professional networking platform serving 15,000+ **active users**, enabling video resumes, pitches, and short-form professional content discovery.
- Built and maintained core mobile app features including the Stories feed, user profile ("Me") tab, and notifications module, supporting real-time interactions and content updates using Flutter and Dart.
- Improved app responsiveness and stability by addressing state management challenges, optimizing API call patterns, and resolving memory leaks, reducing unnecessary rebuilds and improving runtime performance.

Quality Kiosk Technologies, Mumbai, India | Full Stack Developer Intern

Jun 2023 - Feb 2024

- Contributed to client-facing web applications by building and enhancing frontend features and dashboards, while implementing backend authentication and data validation using Node.js and REST APIs.
- Improved application reliability and performance through in-depth debugging and refactoring, resolving 50+ production bugs and optimizing workflows handling datasets with 100,000+ records.
- Optimized API performance and data handling logic to support daily production traffic, achieving up to 30% improvement in response times and overall system efficiency.

PROJECTS

Iris Scan Detection & Authentication System | React, Node.js, MediaPipe, FAISS ([GitHub](#) | [Live Demo](#))

- Designed and built a real-time biometric authentication system using iris recognition, extracting 128-dimensional embeddings from webcam video streams with MediaPipe FaceMesh and authenticating users via cosine similarity matching.
- Implemented high-performance vector similarity search using FAISS, enabling fast identity verification with 95%+ authentication threshold and sub-2-second end-to-end latency.
- Delivered a production-ready full-stack MERN application, deploying secure REST APIs, session management, and cloud-hosted.

AI Hunger Games: Multi-Agent Evolutionary Simulation | Python, LLMs ([GitHub](#))

- Designed and implemented a multi-agent simulation framework where personality-driven LLM agents generate responses, vote on peers, and compete across rounds, modeling competitive evaluation dynamics and emergent behaviors.
- Built a genetic evolution engine with weighted parent selection, trait inheritance, and probabilistic mutation, exporting structured JSON/CSV analytics to analyze survival rates, voting patterns, lineage evolution, and emergent alliances.

PUBLICATIONS

- Credit Card Fraud Detection Using Machine Learning, [Publication](#)** : Designed and evaluated fraud detection models using Random Forest, Logistic Regression, and Naïve Bayes on 4,000+ financial transactions, implementing end-to-end data preprocessing, feature engineering, and model validation to identify high-risk transactions in a real-time prediction pipeline.

EDUCATION

Pace University, New York, NY | MS in Computer Science | Pace Software Developer Club

May 2026

University of Mumbai, India | BS in Computer Science | IEEE & Terna Code Camp

May 2024