Aaryan Patel

(650)-273-6642 | aaryanp802@gmail.com | linkedin.com/in/aaryan-patel | github.com/aaryanpatel2 | aaryanpatel2.github.io

EDUCATION

University of Wisconsin-Madison

Madison, Wisconsin

B.S. Computer Science and Data Science — Minors in Entrepreneurship and Game Design

Expected May 2027

Relevant Coursework: Data Structures, Algorithms, Object-Oriented Programming, Machine Learning for

Engineering Research, Computer Engineering, Geographic Information Systems

Honors: Dean's List

SKILLS

Languages: Java, Python, R, JavaScript, TypeScript, HTML, CSS, Bash, SQL Tools: React, AWS, Git, Terraform, Docker, Pandas, Matplotlib, Django, Jira

Certifications: Docker Foundations Professional Certificate

Experience

Software Engineer Intern

May 2025 – August 2025

State Farm

Bloomington, IL

- Architected an internal tool featuring an embedded AI chatbot with a user-friendly **React** interface, utilizing **Terraform** for scalable infrastructure
- Engineered and optimized efficient Python-based REST APIs within the AWS ecosystem, delivering solutions following Agile methodologies
- Accelerated workflow by implementing a CI/CD pipeline, enforcing code quality through high-coverage unit testing with Jest and Pytest
- Reduced redundant API calls across application by 60%, boosting performance and decreasing operational costs

Research Computing Facilitator Assistant

July 2024 – Present

University of Wisconsin-Madison Center of High Throughput Computing

Madison, WI

- Streamlined data management for research computing by writing scripts that automate data collection and report generation using Python, Pandas, and Bash
- Generated insightful reports and tables from key metrics using R and Matplotlib, facilitating analysis of high throughput computing usage
- Refactored existing data collection and report generation processes, optimizing workflow efficiency by 20%

Computer Hardware Engineer

May 2024 – August 2024

NASA

Remote

• Spearheaded the design, selection, and integration of the Command and Data Handling (CDH) subsystem of a conceptual lunar rover mission in a student-led team of 10+ students

Projects

FragranceAI

- Designed a robust data pipeline for 50,000+ fragrance entries, leveraging advanced text feature engineering and efficient batch processing of embeddings to build a high-performance ChromaDB vector store for semantic search
- Developed a scalable microservice architecture for AI powered APIs using FastAPI, incorporating Retrieval-Augmented Generation

Datamatch

- Attracted over 32,500+ annual users by significantly boosting user engagement through a comprehensive website redesign and requested feature implementation using React, HTML, and CSS
- Collaborated in cross-functional communication between divergent college web teams to seamlessly integrate front-end components using Figma

Leadership

Datamatch Club

Chief Code Executive

May 2024 – Present

Madison, WI

- Cultivated a high-performing code team through effective code reviews, mentorship, and troubleshooting
- Orchestrated a coding boot camp, educating 10+ students on React, Firebase, HTML, and CSS fundamentals