# **Aaryan Patel**

aaryanp802@gmail.com | (650) 273-6642 | https://www.linkedin.com/in/aaryan--patel/ | https://github.com/aaryanpatel2 | https://devpost.com/aapatel33 | https://www.credly.com/users/aaryan-patel.4925cfbc

### **EDUCATION**

## **University of Wisconsin - Madison**

Madison, WI

B.S. Computer Science / B.S. Data Science, Certificate (Minor): Game Design

May 2027

Related Courses: Calculus and Analytic Geometry I, Programming I (Java), Calculus and Analytic Geometry II, Programming II (Java OOP)

#### **EXPERIENCES**

Headstarter AI Remote

Software Engineering Fellow

July 2024 - September 2024

- Built 5+ Al apps and APIs using NextJS, OpenAI, StripeAPI with 98% accuracy as seen by 1000 users
- Developed projects from design to deployment leading 4+ engineering fellows using MVC design patterns
- Coached by Amazon, Bloomberg, and Capital One engineers on Agile, CI/CD, Git and microservice patterns

## **Center of High Throughput Computing (CHTC)**

Madison, WI

Research Computing Facilitator Assistant

July 2024 - Present

- Streamlined data management for research computing by automating data collection and report generation
- Generated insightful reports and tables from key metrics, facilitating analysis of high through computing usage
- Refactored existing data collection and report generation processes, optimizing workflow efficiency and reducing manual effort for researchers using Python and Unix commands

### **NASA L'SPACE Mission Concept Academy**

Remote

Computer Hardware Engineer

May 2024 - August 2024

- 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.
- Delivered technical guidance and support to the subteams as the primary computer hardware engineer, ensuring hardware compatibility and adherence to project constraints
- Conducted trade studies pertaining to telecommunications and software architecture subassemblies, lower-level requirements, and software architecture flowchart for the CDH subsystem.

Datamatch Madison, WI

Chief Code Executive & Web Developer

December 2023 - Present

- Significantly boosted user engagement through a comprehensive website redesign and feature implementation, which attracted over 32,500 annual visitors.
- Collaborated in cross-functional communication between divergent college web teams to seamlessly integrate frontend components using Figma
- United React, Javascript, HTML, and CSS to develop interactive user interfaces (UI) and improve user experience (UX)

#### **SKILLS**

Programming Languages: Java, Python, JavaScript, HTML, CSS, Bash

**Libraries/Tools:** React, Node.js, Express.js, MongoDB, SQL (MySQL), Axios, Tableau (Developer Skill Badge), Matplotlib, Tailwind CSS, MUI, Beautiful Soup, Git, GitHub, Figma, Jira, Chrome Extension Development API, Slack, Visual Studio Code, Pycharm, IntelliJ, Eclipse, Microsoft Excel/Word (Certified)

**Languages:** English (native), Gujarati (native), Hindi (elementary), Spanish (elementary)