# Aryan Patel

404-578-4006 | arypat2005@gmail.com | linkedin.com/in/aryanpatel | github.com/aryanpatel

# EDUCATION

## Georgia Institute of Technology

Atlanta, GA

Bachelor of Science (BS) in Computer Science - GPA 4.0/4.0

May 2027

- Concentrating in Information Internetworks & Artificial Intelligence
- Coursework: Data Structures and Algorithms, Object-Oriented Programming, Linear Algebra, Objects and Design,
   Discrete Mathematics

## EXPERIENCE

## Molecular Evolution Core Lab

March 2025 - Present

Software Engineer Intern

Atlanta, GA

- Developed the Molecular Evolution Core Lab (MECL) website using the MERN stack to enhance online presence and provide information about lab research and services
- Built a responsive contact page enabling 20+ clients to easily request information
- Implemented and maintained automated Jest tests, improving backend reliability by 25% and reducing bug reports by 40%

Knack
Academic Tutor

July 2025 - Present
Atlanta, GA

• Provided 1-on-1 tutoring sessions in Object-Oriented Programming, Data Structures, and Discrete Mathematics

#### Projects

# AWS Podverse | AWS EC2, AWS Lambda, AWS S3, AWS DynamoDB, AWS Cognito, Next.js

- $\bullet$  Built a full-stack pod cast platform from scratch, using AWS Lambda for serverless compute to handle variable traffic and reduce latency by 50%
- Integrated AWS EC2 and Cognito to establish a scalable hosting environment with robust user authentication, achieving 99.9% platform uptime
- Integrated AWS DynamoDB for podcast metadata and user data management, improving data stability and scalability by 60%
- Configured an AWS S3 bucket with data partitioning to enable scalable, cost-efficient storage of podcast videos and thumbnails, ensuring 99.9% uptime and reliable content delivery

### AI Study Tool For Pharmacy Students | React, MongoDB, Express.js, Node.js, Vite

- Developed 'Pharma', an AI-powered pharmacy chatbot and flashcard generator for personalized learning, leveraging OpenAI GPT-40
- Implemented secure JWT-based authentication with token refresh and expiry handling, ensuring secure user login
- Developed a RESTful API with Express.js to efficiently manage flashcards and user data in MongoDB, improving data reliability and enabling scalable user growth

#### PokéTrade | Typescript, Django, React, DALL-E API, OpenAI API

- Collaborated with 3 teammates to develop PokéTrade, a web application enabling users to manage Pokémon card
  collections, trade directly or via marketplace, track virtual currency, and engage in AI-powered simulated battles
  using OpenAI GPT-4o
- Facilitated sprint planning, daily stand-ups, and retrospectives using Scrum and Agile methodologies with a real-world client to drive timely delivery and foster continuous improvement throughout the project
- Implemented a custom card creation feature using DALL-E API, allowing users to design unique Pokémon cards, increasing user engagement

# TECHNICAL SKILLS

Languages: Python, Typescript, JavaScript, Java, HTML/CSS

Frameworks: React.is, Next.is, Node.is, Express.is, Diango, Vite, Tailwind, Storybook, Jest

Cloud Services/Databases:: AWS EC2, AWS Lambda, AWS S3, AWS DynamoDB, AWS Cognito, MongoDB