Aditya Nambi

2328 Ravenhurst Drive, Plano, Texas 75025

214-799-7615 aditya.n1234@gmail.com linkedin.com/in/adityanambi adityanambi.com

Education

Texas A&M University

August 2022 - May 2026

Bachelor of Science in Computer Science with Minor in Philosophy and Mathematics

College Station, Texas

Relevant Coursework:

• Software Engineering

- Data Structures
- Algorithms Analysis
- Database Systems
- Computer Systems
- Computer Organization
- Software Security
- Programming Languages

Experience

JP Morgan Chase

June 2025 - August 2025

Software Engineer Intern

Plano, Texas

- Developed client evaluation tool with **Java**, **SpringBoot**, and **myBatis** to help create over **3 billion dollars** in new lending opportunity for the bank.
- Automated review workflow tasks to help save over 2000 hours of manual effort every year.
- Optimized and updated database schema/tables through indexing to improve run time for critical deliverables.

Texas A&M Computing Society

January 2025 - Present

President

 $Texas \ A \& M$

- Overseen all operations for TAMU ACM Chapter, including the most recent hackathon with over 300 participants.
- Led outreach to over **20 companies**, including **Apple**, **Amazon**, and **Google**, by initiating and maintaining professional communication to secure guest speakers for club events and sponsors.
- Designed beginner-friendly workshops on **REST APIs**, **React**, and **Figma** to enhance members' skills and promote hands-on learning during club meetings.

Projects

Inclusive Connect | Next. Js, Supabase

October 2024

- Created a resource to help underprivileged job candidates connect with recruiters at companies and have resources to optimize their portfolio and job search.
- Used OpenAI's GPT-4 to create an AI chat bot and resume review tool to help answer career and resume questions.
- Presented in front of senior leaders at JP Morgan Chase as well as leadership at a small business.

OneStopShot | React, Flask, Matplotlib, Python, scikit-learn, Pandas

July 2024

- Developed a comprehensive tool for basketball analysis by building a web application that accesses 1000+ NBA player data points, allowing users to view detailed career and season statistics, as well as visualizing shot charts.
- Enhanced predictive insights into the NBA season by creating an **AI model** that analyzes data from **65,000 NBA** games to forecast the next champion.
- The project provided a dynamic way for users to engage with the NBA data and make informed predictions based on historical trends.

AirBud | React-Native, Typescript

January 2024

- Facilitated better social interactions among flight passengers by designing a mobile app that introduces ice-breaking games.
- Transformed the in-flight experience by eliminating awkwardness and encouraging positive social interactions.
- The project aimed to make flights more enjoyable by fostering connections among passengers.

Bloomberg Industry Group Datathon Challenge | Python

October 2022

- Demonstrated expertise in data analysis and problem-solving by creating a dataset from over **30,000** articles.
- The project involved reversing an unknown embedding process and using **k-means** clustering techniques to identify and classify similarities among the articles.
- Won 1st place in the Bloomberg Industry Challenge, with innovative data analysis.

Technical Skills

Languages/Frameworks/Technologies: Python, C++, C, React, Node.Js, Flask, Javascript, Typescript, Java, PostgreSQL, MongoDB, NoSQL React-Native, HTML, CSS, Linux, Docker, Selenium, Git, Next.js, Tailwind CSS, scikit-learn, Pandas, AWS, Liquibase, Springboot, myBatis, Kafka, Azure

Methodologies/Concepts: Agile, Waterfall, Test-Driven Development, Object-Oriented Programming, Machine Learning