Aneesh Sallaram

704-363-5265 — sallaram@unc.edu — linkedin.com/in/aneesh-sallaram — github.com/asallaram — aneeshsallaram.com

EDUCATION

University of North Carolina at Chapel Hill

Chapel Hill, NC

Bachelor of Science in Computer Science, Statistics

Aug. 2022 - May 2026

EXPERIENCE

Software Engineering Intern – AI & Automation

June 2024 – Present

ArcanaNetworks Inc.

Phoenix, AZ

- Developed modular backend services and a C# WPF (.NET 7.3) desktop tool to validate and simulate Device Markup Language (DML) scripts, improving debugging speed and reliability.
- Integrated AI-assisted refinement for XML workflows, enabling faster iteration and higher script accuracy.
- Implemented CLI-based automation to trigger validation pipelines, cutting manual review time.
- Collaborated with senior engineers to refactor legacy modules into a modern, service-oriented architecture.

Undergraduate Research Assistant

Aug. 2023 – Present

UNC Sports Analysis Intelligence Lab

Chapel Hill, NC

- Built and deployed scalable **FastAPI** and **PostgreSQL** services to automate data ingestion for UNC Athletics.
- Developed full-stack dashboards with **React** and REST APIs, allowing coaches to monitor live performance data.
- Optimized backend queries and caching, improving dashboard load times and API responsiveness.
- Collaborated in a 4-person team using Agile sprints, code reviews, and CI/CD to ship features.

PROJECTS

UNC Sports Data Analysis Platform

Feb. 2024 - Present

UNC Athletics Project

- Delivered a full-stack platform for UNC teams to track athlete performance and injury data using FastAPI,
 PostgreSQL, and React, containerized with Docker.
- Improved scalability with Kafka-based ingestion and Redis caching for faster data retrieval.
- Designed role-based APIs and visual dashboards for real-time player insights.
- Built backend data pipelines with **Python/pandas** and **SQLAlchemy** to preprocess, transform, and store data.

Student Clubs Roster Management

Sep. 2024 – Nov. 2024

Class Project

Chapel Hill, NC

- Built a responsive web app for student clubs to manage rosters, events, and permissions with an Angular/TypeScript frontend and PostgreSQL backend.
- Implemented secure user authentication and role-based access controls for administrators.
- Designed REST endpoints, performed form validation, and handled state management using Angular services.

College Basketball Archetype Analysis

Jan. 2025 – Mar. 2025

 $Independent\ Project$

Chapel Hill, NC

- Engineered scalable Python pipelines (pandas, SQLAlchemy) to collect and process NCAA player and lineup data.
- Built and deployed **FastAPI REST APIs** to serve processed data, integrated with **React** dashboards for analytics.
- Implemented backend optimizations with caching (**Redis**) and asynchronous endpoints improving API performance.

TECHNICAL SKILLS

Languages: Python, C#, TypeScript, Java, SQL, JavaScript

Frameworks & Libraries: FastAPI, .NET, React, Angular, pandas, NumPy Infrastructure & Tools: Docker, Kubernetes, Redis, Kafka, CI/CD, Git

Databases: PostgreSQL, MongoDB, DynamoDB