# PRANAV IYER

646-956-9715 | Brooklyn, NY

pn2229@nyu.edu | linkedin.com/in/pranavniyer | pranavn1234.github.io/Portfolio/ | github.com/PranavN1234

#### **SKILLS**

• **Programming Languages:** Python, C++, Golang, Java, TypeScript, Swift

• Databases: MySQL, PostgreSQL, VectorDbs

• Frameworks/Libraries: React, Flask, Spring Boot, JUnit, SwiftUI

• Technologies and Tools: REST APIs, Docker, Jenkins, WebSockets, gRPC, Multithreading, OAuth, OpenAI APIs

• Cloud: AWS (DynamoDB, Lambda), GCP Cloud Run

### PROFESSIONAL EXPERIENCE

#### Fullstack Engineer Intern

## New York University

May 2023 – May 2024

- Streamlined API access request and approval processes in an NYU web portal using Flask, React.js, and MySQL, automating email notifications for complete process flow
- Contributed to increasing the user base from 60 to 270 through the development and enhancement of the application
- Achieved 100% test coverage for request creation and data fetching using Flask's unit testing and TDD practices
- Improved UI responsiveness and consistency by using AntD's standardized components within React
- Integrated NYU Shibboleth OAuth, enhancing security and compliance, reducing unauthorized access by 40%

### **Software Engineer**

# **Bank of America**

July 2021 – August 2022

- Conducted monthly scans of 25 million records per assigned database to identify potentially sensitive information
- Increased monthly database scans per engineer by 75% by developing a job scheduler to automate execution from a CSV of config IDs
- Automated CSV report validation with a **Python** filter utility, cutting processing time by 70%
- Expanded mainframe capabilities through rigorous **COBOL**, **JCL** and **IBM z/OS** training, reinforcing contribution to mainframe-based projects and legacy systems

#### **EDUCATION**

# New York University (Merit Scholarship Recipient)

September 2022 – May 2024

Master of Science in Computer Engineering; GPA: 3.94/4

New York City, NY

Courses: Database Management, Java, Operating Systems, Data Structures and Algorithms, Cloud Computing

## Vellore Institute of Technology

July 2017 – June 2021

Bachelor of Technology in Computer Science and Engineering; GPA: 8.79/10

India

#### **Projects**

# Zippy - In-Memory Data Store (C++, gRPC, Multithreading) [Code]

- Engineered Zippy, a high-performance gRPC-based in-memory data store using C++, achieving an average throughput of 2753 ops/sec for GET operations, enhancing real-time data retrieval efficiency
- Implemented advanced features in Zippy such as TTL-based data expiration and merge-on-update snapshotting for data persistence

### Collaborative Document Editing Backend (Go, WebSockets, TypeScript) [Code]

- Built CollabDoc, a real-time collaborative document editor using Go and TypeScript, supporting seamless multi-user editing
- Implemented Operational Transformation and WebSocket communication for low-latency updates and efficient concurrency handling

# Leya - CLI package (Python, CLI development, Generative AI, AST Trees)[Code] [Package]

- Engineered and deployed a cross-platform terminal tool that seamlessly integrates with GitHub repositories for cloning and code analysis
- Enhanced debugging efficiency with Leya by introducing function-specific queries, cutting manual search efforts by 50%

# PUBLICATIONS AND EXTRACURRICULAR ACTIVITIES

- Authored five papers published in IEEE conference proceedings and one research article in a Scopus-indexed journal [More info]
- 2040 Now Ambassador, New York University: Spearheaded event coordination for sustainable initiatives, including food choices and eco-friendly fashion