

Pranav Goyanka

pgoyanka@gmail.com | (774) 284-6311 | Boston, MA | github.com/pranavgoyanka | linkedin.com/in/pranavgoyanka/

EDUCATION

Boston University

MS in Computer Science | GPA: 3.78/4.00

Courses: Principles of Machine Learning, Distributed Systems, Tools for Data Science, Graduate Computer Networks

Graduate Teaching Assistant for CS651 and CS350 (in Go)

Dec 2024

Boston, MA

Thapar University

BE in Electronics and Communication Engineering | CGPA: 3.73/4.00

Courses: Data Structures and Algorithms, Operating Systems

Jun 2021

Patiala, India

SKILLS

- **Programming Languages:** C++, C, Python, Java, Go, TypeScript, JavaScript, SQL, HTML/CSS
- **Frameworks:** PyTorch, TensorFlow, Docker, Node.js, Socket.IO, WebSocket, OpenTelemetry, gRPC, Flask
- **Tools and Libraries:** Docker, Apache Flink, Kafka, Redis, scikit-learn, AWS, RESTful API, Git, Linux, DynamoDB
- **Other Skills:** Event Driven Architecture, System Design, Object Oriented Programming, Agile Development, Scrum

EXPERIENCE

Software Development Engineer

Mobile Premier League

Oct 2022 – Jul 2023

Bangalore, India

- Achieved a **40% reduction** in infrastructure costs and utilization by implementing a library for metrics collection and auto-scaling using **OpenTelemetry**, enabling **graceful node shutdowns** and adoption multiple cross-functional teams.
- Boosted **user engagement** and retention by **70%** by expanding matchmaking systems with cross-country support, enabling **seamless interactions** across international user bases.
- Enabled faster development and **improved stability** by engineering backend systems and libraries with extensive end-to-end testing for **Node.js microservice** based server-authoritative games, eliminating boilerplate code across 7 games.

Software Development Engineer

Amadeus Software Labs

Jan 2021 – Oct 2022

Bangalore, India

- Reduced chatbot development effort by over **50%**, by **accelerating bootstrapping time**, by creating ‘Chatbot as a Service’, a modular Java framework using Spring Boot for **NLP APIs** and database APIs used by over 5 teams.
- Reduced incidents by **40%** by enhancing the stability, recovery mechanisms and **regression tests** of the **C++ based backend** – the Back Office tool, to comply with the IATA NDC standards.

Software Developer

Google Summer of Code

Jun 2020 – Aug 2020

Remote

- Selected for GSoC as a part of the 18% applicants globally and **contributed to the open-source** project ‘Social Street Smart’, aimed at combatting misinformation and fake news.
- Generated and deployed serverless **Machine Learning models**, **CI/CD pipelines**, and **APIs** for fake news detection.
- Reduced model size of **TensorFlow** machine learning models by **85%** and hosted them on **AWS Lambda**.

PROJECTS

Retrieval-Augmented Generation for Internal Documentation

Jul 2024 – Aug 2024

- Developed a **RAG pipeline** that optimizes LLM responses based on proprietary documentation.
- Created a **user-friendly web UI** using **Flask** for uploading documentation and interacting with the model.
- Evaluated the correctness and **accuracy of responses** across various LLMs with RAG enabled and disabled.

Automated Trading System

Mar 2024 – Apr 2024

- Predicted daily temperatures using **LSTM models** and performed automated trading with over **80% accuracy**.
- Collected, cleaned, and processed weather data with over **12,000 data points** from 4 sources via **APIs** for model training.

Apache Flink on the Edge

Jan 2024 – May 2024

- Added heterogeneous device support to Apache Flink for enabling **Edge compute** on **geo-distributed queries**.
- Built a system for dynamically offloading intensive tasks to edge nodes to **minimize overall latency**.
- Developed a **Docker environment** to **simulate network conditions** for running experiments and benchmarking.

Fault Tolerant Key-Value Store

Oct 2023 – Nov 2023

- Built a **scalable** key-value storage **service** by implementing the **Raft** distributed consensus algorithm in **Go**.
- Ensured **robustness** against network and node failures by using a **comprehensive suite** of over **40 unit-tests**.