Pranav Goyanka

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

EDUCATION

Boston University

Boston, MA

MS in Computer Science | GPA: 3.78/4.00

Sep 2023 - Dec 2024

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

Thapar Institute of Engineering and Technology

India

BE in Electronics and Communication Engineering | CGPA: 8.84/10.00

Jul 2017 - Jun 2021

Courses: Data Structures and Algorithms, Operating Systems

TECHNICAL SKILLS

Programming Languages: Golang, Typescript, Javascript, C++, Python, Java, SQL, HTML/CSS

Tools & Frameworks: Pytorch, scikit-learn, Node.js, AWS, Redis, Socket.IO, Websocket, RESTful API, Git, Linux

EXPERIENCE

Teaching Assistant and Course Designer

Jan 2024 – Present

Boston University

Boston, MA

- Teaching Assistant for Boston University's course: CS350 Distributed Systems
- Held weekly lab sessions and office hours, helping students build distributed systems using Golang.
- Produced programming assignments and grading infrastructure for CS350 and the upcoming course CS351
- Implemented the OmniPaxos consensus protol in Golang, to overcome the limitations of Raft.

Software Development Engineer

Oct 2022 – Jul 2023

Mobile Premier League

Bangalore, India

- Engineered backend systems and centralized libraries for NodeJS based server-authoritative games.
- Optimised infrastructure utilization and monitoring via centralized libraries and OpenTelemetry integration, resulting in a 40% reduction in infrastructure costs.
- Improved existing matchmaking systems, leading to a 70% increase in user engagement and retention.

Software Development Engineer

Aug 2021 - Oct 2022

Amadeus Software Labs

Bangalore, India

- \bullet Built a Splunk Dashboard for Functional Monitoring and FMEA, cutting manual tasks by 50%.
- Resolved daily incidents promptly in the C++ based Back Office Tool, resulting in a 40% incident reduction.
- Rectified malfunctioning SQL database purge scripts, reducing disk space usage over 90%.

Software Engineering Intern

Jan 2021 - May 2021

- Created 'Chatbot as a Service', a modular framework to reduce chatbot development effort by more than 50%.
- Developed standalone Java libraries for Google Dialogflow and IBM Watson's NLP APIs, and MongoDB.
- Released the libraries to the internal Mayer Repository, used by other chatbot teams at Amadeus.

Student Developer

Jun 2020 - Aug 2020

Google Summer of Code at AOSSIE

Remote

- Contributed to the 'Social Street Smart' project aimed at combating fake information on the internet.
- Developed a JavaScript API to detect disinformation in images using the Google Images API.
- Deployed serverless Machine Learning models and APIs based on Python-Flask to AWS Lambda.
- Migrated APIs built using Tensorflow to TFLite, making them AWS Lambda compatible.

PROJECTS

Automated Trading System | Python, TensorFlow, scikit-learn

Mar 2024 - Apr 2024

- Built LSTM models to predict daily temperatures for four cities using multi-source weather data.
- Created an automated trading system with Kalshi Python API, earning \$1,887 profit.
- Collected, cleaned, and processed weather data from four sources via APIs for model training.

Fault Tolerant Key Value Store | Golang, Raft Consensus Algorithm

Oct 2023 - Nov 2023

- Implemented the Raft distributed consensus algorithm using Go, with snapshotting support.
- Built a key value store that uses Raft as the underlying protocol.
- Tested the system against various network and node failures to ensure fault tolerance.