Pratik Fandade

New York (Ready to Relocate)

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LinkedIn

GitHub

Portfolio

EDUCATION

University at Buffalo - SUNY

Master of Science in Computer Science and Engineering

Aug 2024 – Dec 2025 Expected Dec 2025

Vishwakarma Institute of Technology, Pune Bachelor of Technology in Information Technology

Aug 2018 – Aug 2022 GPA: 3.7

TECHNICAL SKILLS

Languages: Python, C++, C#, JavaScript, Java, Ruby, Go, Rust, Bash | Databases: PostGreSQL, MySQl, MongoDB Technologies/Frameworks: Linux, GitHub, ReactJS, NextJS, NodeJS, Flutter, Git

Cloud: AWS, GCP, DevOps, Microservices, Docker, Kubernetes, RabbitMQ, GitHub CI/CD, Distributed Systems, Distributed Applications

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Cyber Security, Database Management System (DBMS), Artificial Intelligence & Machine Learning (AI/ML), Object Oriented Programming, Android Development

EXPERIENCE

Colgate Palmolive 🗷

 $Feb\ 2022-Aug\ 2024$

Software Engineer

- Collaborated with 16 developers to build and maintain proprietary software using Agile methodologies, supporting global inventory planning for 10,000+ businesses.
- Developed APIs using **Django**, **React**, **GCP**, **Kubernetes**, **RabbitMQ**, **Docker**, and **Celery**, supporting over 1 million concurrent I/Os with low latency.
- Improved the design and development of software solutions for Strategic Business Logic, achieving 50% time savings and increased efficiency.
- Optimized front-end architecture, reducing technical overhead in a global market data planning solution by 30%.

Junior Software Engineer

Aug 2022 - Aug 2023

- Refactored front-end architecture using libraries like Ag-grid, Ant Design, React.js, and MUI-X, enhancing data visualization and reducing performance overhead by 70%.
- Resolved over 100+ bugs and feature requests through test-driven development (TDD), improving system performance and reliability for critical business tasks.
- Led testing initiatives and implemented Unit-tests, Integration-tests, and enhancements with GitHub Actions, JEST, and Cypress, improving collaboration across global teams and reducing build times by 60%.

Software Engineering Intern

Feb 2022 - Aug 2022

- Collaborated with 6 full-stack developers to develop and maintain industry-grade software used in 100+ countries.
- Authored a feature to process and validate 1000s of data points within seconds using validation pipelines, saving user time by over 50%.
- Ranked as a **top-10 contributor** to a global software project, delivering over **50 commits** and improving overall code quality.

PROJECTS

Stock Market Trend Prediction 2 | RNN, TensorFlow, Keras, Python

 $\mathbf{Aug}\ \mathbf{2021}\ \textbf{-}\ \mathbf{Jan}\ \mathbf{2022}$

- Designed and developed a model using the **LSTM RNN** algorithm for stock price prediction, achieving an accuracy of 91.96% by incorporating Twitter sentiment analysis to assess public opinion on stock movements.
- Integrated live data feed from Yahoo Finance API into the deployed model, achieving a notable improvement in prediction speed by 10 seconds per transaction and ensuring continuous updates to training datasets.

Redis-inspired in-memory database 🗷 | Go, Docker, RESP

Aug 2020 - Jan 2021

- Designed and Created a Redis-inspired in-memory database server in Go, supporting key-value operations, replication, and persistence.
- Constructed master-replica synchronization using 'REPLCONF' and 'PSYNC', guaranteeing fault tolerance and real-time data consistency for 99.99% uptime, a key project requirement.
- Implemented **Thread-safe mechanisms** within the RESP protocol parser, ensuring zero data corruption during concurrent client requests, increasing overall system reliability for the in-memory database.

PUBLICATIONS/ACHIEVEMENTS

- Optimized *Diesel's* 🗗 database connection pooling, leading to a 15% improvement in query response times and contributing to enhanced application stability for over 10,000 active installations.
- Published research papers detailing the creation of an LSTM RNN model and Scalable Real-Time Messaging app platform combined with real-time Twitter sentiment analysis.