

# Pratyush Sudhakar

607-279-4794 | ps2245@cornell.edu | LinkedIn | GitHub | pratyushsudhakar.com | New York, United States

## EDUCATION

### Cornell University

Ithaca, NY

Bachelor's of Science in Computer Science | Overall GPA: 3.865 | Major GPA: 3.97

May 2025

**Relevant Coursework:** Advanced Machine Learning Systems, Systems Programming (C++), Analysis of Algorithms, Functional Programming (OCaml), Object-Oriented Programming (Java), Intro to Machine Learning, Computer Vision

**Activities:** Cornell Wushu (Vice-President), Object-Oriented Programming (TA), Association of CS Undergrads (Member)

## EXPERIENCE

### Head of Engineering & President

January 2023 - Present

*Cornell Perfect Match: Dating Service for Cornellians*

*Ithaca, New York*

- **Leadership:** Led and mentored 4 product teams, overseeing recruitment, onboarding, and technical skill development to ensure successful and timely delivery of the dating platform.
- **Frontend:** Redesigned the website's frontend for improved UI/UX, enhancing user engagement and system scalability.
- **Analytics:** Engineered a Flask microservice with optimized MongoDB Map-Reduce aggregation for a real-time analytics dashboard serving 5,000+ users. Integrated server response caching to enhance performance and reduce latency.
- **Matching Algorithm:** Initiated the transition from offline to online matching algorithms, deploying a Flask microservice to enable real-time matching, resulting in 50,000+ matches and enhanced system responsiveness.
- **User Engagement:** Automated personalized user engagement emails via cron jobs, yielding a 600+ increase in active users.

### Software Engineering Intern

June 2023 - August 2023

*rapStudy*

*Los Angeles, California*

- **Frontend Optimization:** Spearheaded codebase refactoring to Redux and memoization, boosting rendering speed by 93%.
- **Feature Development:** Architected a song-sharing feature using React, Firebase, and 10+ custom Firestore rules, enabling authorized users to grant controlled access of premium content to external users.
- **Feature Development:** Engineered a standalone SongView and playback component with Redux, ensuring global app access and minimizing synchronization delay between song playback and lyrics update to 500ms, improving user experience.

### Technical Product Manager

March 2023 - December 2023

*Cornell Digital Tech & Innovation*

*Ithaca, New York*

- **Project Leadership:** Led a team of 7 developers in building a cross-platform campus-wide ride scheduling application. Utilized Agile methodologies and introduced Test-Driven Development (TDD), achieving 94% test coverage.
- **DevOps Implementation:** Dockerized the platform and established CI/CD pipelines with GitHub Actions and Kubernetes, reducing deployment and testing time by 90%.

### Data Engineer

June 2023 - September 2023

*Cornell College of Engineering*

*Ithaca, New York*

- **ETL Pipeline Development:** Engineered an ETL pipeline using Selenium and NLP to process financial data of 3000+ companies, achieving an 83% processing time reduction through multithreading.
- **Full-Stack Development:** Developed a full-stack app with Next.js and Flask, featuring Server-Sent-Events for real-time data display and experiencing a 66% data latency reduction.

## PERSONAL PROJECTS

### CleverHug Email Scheduler | *React, Flask, QStash, Tailwind*

*April 2024*

Full-stack web app enabling users to schedule uplifting emails to their future selves. Leveraged AI to generate optimized schedule rules (RRULE) for personalized reminders. Integrated QStash for robust queue management and reliable delivery of emails.

### DTI GPT | *Supabase, Zillus, Next.js, Flask, LangChain*

*March 2024*

Full-stack web based AI tool to summarize syllabi and enable student interaction through natural language queries. Optimized response times with Supabase, Zillus, and vector database searches.

### Live Blog and Video Sharing Platform | *Next.js 14, Apollo, GraphQL, MongoDB, Mux*

*April 2024*

Full-stack platform for creating, sharing blog posts, and streaming live video content using Mux for seamless delivery.

### Harmonious Sounds | *Scikit Learn, React, Flask, Express, Docker, Nginx*

*April 2023*

Microservices-based web app incorporating a Logistic Regression model for playlist happiness prediction with 88% accuracy. Employed Nginx for seamless proxying between 4 microservices.

## TECHNICAL SKILLS

**Programming Languages:** Python, Java, JavaScript/TypeScript, C++, C, SQL, PHP, OCaml

**Frontend Frameworks (Web & Mobile):** React.js, Redux.js, Next.js, Angular, Vite, Svelte, React Native, Flutter

**Backend Frameworks & Databases:** Node.js, Express.js, Flask, Django, Nest.js, FastAPI, MySQL, MongoDB, Redis, DynamoDB, Apollo GraphQL (Query Language), Prisma (ORM)

**Cloud & DevOps:** AWS (ECS, ECR, CloudWatch, S3, Lambda, DynamoDB), GCP (Cloud Functions, Artifact Registry, Firebase), Azure (Functions, Container Registry), Docker, Kubernetes, Shell Scripting, Nginx, Unicorn