# Kazi Jamal

jamalkazi02@gmail.com | kazijamal.com | linkedin.com/in/kazijamal | New York, NY

#### Education

## Stony Brook University

Bachelor of Science in Computer Science

- GPA: 3.85/4.0; Honors:  $summa\ cum\ laude,$  Phi Beta Kappa

• Relevant Coursework: Software Engineering, Data Structures, Algorithms, Cloud Computing, Scripting Languages, Systems Fundamentals, Computer Networks, Software Security

## EXPERIENCE

# Web Developer

Stony Brook University Department of Computer Science

- Developed and maintained websites using the Drupal CMS, PHP, HTML, CSS, and JavaScript
- Led the migration of the primary department website from Drupal 7 to Drupal 9
- Deployed Drupal websites to the Pantheon WebOps platform using Docker and Lando to handle high traffic
- Automated data processing tasks and sped up the workflow of six employees by up to two hours per task by writing Python scripts with Selenium and Pandas

# Software Engineer Intern

Gesture

- Redesigned and developed the animated user interface for sending gifts using React and Framer Motion which made the core experience faster and more intuitive for thousands of users
- Enabled users to share their personalized gift messages, boosting app downloads and social media presence
- Strengthened and created new relationships with business partners by delivering brand partnership features across React and React Native applications in cross-functional sprints

# Web Developer

Block chains For Schools

- Created a promotional website with HTML, CSS, and JavaScript that facilitated partnerships with tech giants like Microsoft, IBM, and Consensys, resulting in funding for educational events
- Developed a React-based web app to boost event awareness, leading to a 30% increase in attendance and participation at nonprofit events

## Projects

Collaborative Document Editor | React, Node.js, Express.js, MongoDB, Redis October 2022 – December 2022

- Built a performant Google Docs-like editor capable of handling 3,000 requests/sec at 30ms 95th percentile latency
- Improved performance and increased request throughput by 3x using Nginx load balancing and Redis caching
- Enabled real-time collaborative editing with the Yjs CRDT framework
- Enabled intuitive search functionality with autocomplete using Elasticsearch
- Deployed and managed microservices across ten cloud servers using Bash scripts

FitDetector | React, Next.js, TypeScript, tRPC, MySQL, Prisma, Tailwind CSS July 2022 – August 2022

- Designed a full-stack web application to identify clothing in photos of celebrities using crowdsourced data
- Developed a responsive React frontend and an end-to-end typesafe API with tRPC
- Enabled user authentication with Google OAuth and image uploads with Cloudinary

Kazi's Library | React, Node.js, Express.js, PostgreSQL, Prisma, Tailwind CSS August 2021 – January 2022

- Designed a full-stack web application to track books read by users and resurface highlights parsed from a Kindle
- Developed a responsive React frontend and a Node.js/Express.js REST API to parse Kindle data, fetch metadata from Google Books API, and write data to a PostgreSQL database

## TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Java, C, HTML, CSS, SQL, PHP, Bash, Ruby Frameworks and Libraries: React, Node.js, Express.js, Next.js, Prisma, tRPC, Tailwind CSS, Drupal Developer Tools: Git, Linux/Unix, Docker, Vercel, Ansible, CI/CD

Stony Brook, NY August 2020 - December 2023

July 2021 – December 2023

March 2022 – September 2022

August 2019 – December 2020

New York, NY

New York. NY

Stony Brook, NY