## SULABH KATILA

katilasulabh@gmail.com sulabhkatila@github.io (934) 221-1974 linkedin.com/in/sulabhkatila github.com/sulabhkatila New York, New York

### **EDUCATION**

St. Joseph's University Expected Graduation: May 2026

BS (Honors) in Mathematics & Computer Science

GPA: 3.96

- Honors and Awards: Honor's Program, Esse-Non Videri Excellence Scholarship, Dean's List
- Relevant Coursework: Data Structures and Algorithms, Probability and Statistics, Calculus, Differential Equations, Linear Algebra, Discrete Mathematics

### **EXPERIENCE**

# St. Joseph's University

February 2023 – Present

Computer Science and Mathematics Peer Tutor

- Provide individualized tutoring in Calculus, Discrete Mathematics, Java Programming, and more, improving students' comprehension of challenging topics and facilitating their academic success.
- Develop customized study plans and teaching strategies, leveraging strong communication and leadership skills to create a collaborative learning environment.

# CS50, Harvard University (Online, Course Participant) **CS50x || CS50P || CS50AI || CS50W**

October 2022 - July 2023

- Gained hands-on experience in problem-solving, algorithmic thinking, and programming with C, Python, JavaScript, and SQL.
- Applied AI/ML solutions for real-world applications including developing a Question Answering system, Minesweeper solver AI, traffic sign identification CNN, and predictive model for online shopping behavior.
- Expanded proficiency in designing and deploying web applications using Python and JavaScript with frameworks such as Django and React, by completing projects including an email platform, social media web app, and e-commerce website.

# Open Source (Django || Activist)

August 2023 - Present

- Optimized session data storage for the cached\_db backend in Django to prevent request crashes in case of cache failures.
- Enhanced Django's cross-platform compatibility, preserving colorized output in non-Windows environments.
- Spearheading the implementation of a rate-limiting feature in Activist to fortify system security and ensure fair usage.

### **Computer Club**, Vice President (St. Joseph's University)

September 2023 - Present

Co-lead a team of over 70 members in organizing and managing activities for the club, building a vibrant tech community.

#### **PROJECTS**

# Job-App Bot:

- Engineered a Python program to automate job application tracking, significantly streamlining the process and saving up to 1 hour per week during peak application seasons.
- Implemented OAuth for secure authentication and integrated natural language processing and PaLM and Google Cloud API automating job application details and status updates in Google Sheets.

#### **Full-Stack Fitness Tracker:**

- Developed a responsive and interactive front end using HTML, CSS, and JavaScript, enabling users to track caloric intake, monitor workouts, and achieve fitness goals with detailed nutrition tracking.
- Implemented a robust and efficient backend using Django and Python, ensuring seamless functionality and data management, and deployed the application using Vercel.

### **Fake-News Classification:**

- Analyzed a dataset using Pandas, NumPy, NLTK, and Matplotlib for insights into true and fake news articles.
- Classified fake news by training neural networks, and performed error analysis uncovering model limitations and biases.

#### **Personal Portfolio:**

Created a portfolio website using React, TypeScript, and CSS featuring my skills and projects and deployed on GitHub pages.

### TECHNICAL SKILLS

Python, C, Java, JavaScript/TypeScript, Swift, HTML/CSS, SQL Languages:

Tools & Technologies: Git, GitHub, VS Code, Google Colaboratory Libraries & Frameworks: Pandas, NumPy, TensorFlow, Flask, Django, React