Leul Mesfin

Education

New York University

Masters of Science in Cybersecurity

Sept. 2025 - Present

New York City, NY

University of Maryland, College Park

Aug. 2020 - May 2024

Bachelor of Science in Computer Science, Minor in General Business

College Park, MD

Experience

Peakz June 2025 – Present

Founding iOS Engineer

Remote

- Designed and built a fitness RPG app in SwiftUI integrating with Supabase for authentication, real-time data sync, and structured storage of user activity and notifications.
- Managed task prioritization and sprint planning in Jira, improving workflow efficiency by 30% as measured by reduced task rollover and more consistent delivery timelines.
- Architected a scalable relational data model and implemented SQL joins on the backend to pre-aggregate notification data, minimizing client-side processing and improving rendering performance for complex, multi-user notification stacks.

Montgomery College May 2025 – July 2025

Lead Instructor

Rockville, MD

- Instructed over 250+ 6th-8th grade students in Swift programming, and taught foundational Computer Science concepts through coding challenges and puzzle-solving.
- Optimized setup of 60+ iPads for Swift development by resolving recurring login and access issues, reducing daily preparation time by 45%.
- Guided 30+ students through structured product critique sessions, focusing on feature clarity, usability, and product-user alignment, which led to a 30-50% improvement in prototype completeness and usability.

Panda Programmer Nov. 2024 – Present

Lead Instructor

Silver Spring, MD

- Taught Computer Science fundamentals to 430+ K-8 students through after-school programs and summer camps, covering core logic, algorithms, and problem-solving using Python.
- Led instruction in web development fundamentals using HTML, CSS, and JavaScript, guiding students to build interactive websites through hands-on, project-based learning.
- Designed lesson plans, and managed classrooms with a diverse group of students.

Projects

Timesheet Automator | Python, Flask, Google APIs, Render

August 2025

- Engineered an automated timesheet management system using Python to streamline my administrative workflow. Reduced manual data entry time by 99%.
- Integrated multiple Google Cloud APIs (Calendar, Sheets, Drive) with robust error handling and authentication protocols to create a seamless data pipeline.
- Deployed a scalable solution on Render cloud platform, and received organic adoption by 10+ colleagues.

Gainz | React Native, TypeScript, Python, AWS DynamoDB, AWS Lambda, Clerk

November 2024

- Co-developed a cross-platform social media and fitness mobile application using React Native, following Agile methodologies to ensure iterative delivery and team collaboration.
- Deployed an AWS Lambda function using Python to manage backend operations and interact with DynamoDB for efficient data handling and improved performance.
- Implemented a user log-in system using Clerk, enhancing app security and streamlining account creation for new users.

Music Transfer | Java, TypeScript, React, Spring Boot, TailwindCSS

August 2024

- Built a React web application to transfer Spotify playlists to Apple Music.
- Designed a RESTful API with SpringBoot to manage authentication and securely interact with the Spotify Web API.
- Leveraged Java to process and transform Spotify API data into a structured format for the client side integration.

Technical Skills

Languages: SQL, Python, Java, JavaScript, TypeScript, HTML/CSS, PHP, Ruby, Racket, C/C++, x86/MIPS Assembly Tools/Technologies: AWS, Firebase, Git, Postman, Docker, Apache Maven, RESTful APIs, Node.js, Make, Jira Frameworks: React.js, React Native, Express.js, Spring Boot

Databases: MySQL, NoSQL (MongoDB, Firestore, DynamoDB)