# LEUL MESFIN

🤳 301-532-6899 🛛 🖂 leulmesfin152025@gmail.com 🕐 github.com/leulmes 🛅 linkedin.com/in/leul-mesfin

#### Education

#### University of Maryland, College Park

Bachelor of Science in Computer Science, General Business Minor

- Object-Oriented
- Systems Programming
- Programming
- Linear Algebra
- Compilers
- Algorithms
- Data Structures

#### Experience

#### **TLDR** | Open Source Contributor

• Contributing to documentation for *Pulumi*: a modern infrastructure as a code platform that allows you to use familiar programming languages and tools to build, deploy, and manage cloud infrastructure.

#### **Panda Programmer** | Coding Instructor

- Currently introducing K-8 students to the world of computer programming and digital technology.
- Inspiring a love of Computer Science and coding to students through **Python**, **JavaScript**, and **Scratch**.
- Helping students develop foundational skills in logical thinking, teamwork, and problem-solving.
- Designing lesson plans, managing classrooms, and ensuring a safe, yet exciting learning environment.

#### Second Bloom | Freelance Full-Stack Software Developer

- Planned and currently implementing an e-commerce website for a client who sells vintage/thrifted clothing.
- Using **MongoDB** for the back-end database, **Clerk** for user authentication, **Stripe** API to handle payment processing, and **TypeScript**, **Tailwind CSS**, and **HTML** for the front-end UI.

#### Projects

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

- Co-developed a social media and fitness mobile application using **React Native/Expo**.
- Developed an AWS Lambda using Python to handle data operations and interact with the back-end DynamoDB(NoSQL).
- Leveraged **Clerk** to establish a robust and secure authentication system for users.

Music Transfer | Java, JavaScript, TypeScript, React, Spring Boot, JWT Web Token, HTML, CSS August 2024

- Built a **React** web application that transfers Spotify playlists to Apple Music.
- Constructed a **Restful API** with **Spring Boot** to handle authentication and calls to the Spotify Web API.
- Utilized Java to process Spotify API data into a usable format for the client-side.

#### **Mini-Compiler for Bindings** | Racket, x86 Assembly

- Extended a Compiler and assembled an interpreter with binding forms and primitives, that can take any number of arguments.
- Implemented error checking and mimicked Racket functionality for expressions such as let, let<sup>\*</sup>, cond, case, etc.

#### Technical Skills

Languages: SQL, Python, Java, JavaScript, TypeScript, HTML/CSS, PHP, Ruby, Racket, C, x86/MIPS Assembly Tools/Technologies: AWS, Google Firebase, Git, Postman, Docker, Apache Maven, RESTful APIs, Node.js Frameworks: React. js, React Native, Express. js, Spring Boot Databases: MySQL, NoSQL (MongoDB, Firestore, DynamoDB)

#### Leadership / Extracurricular

#### **College Success Scholars**

June 2021 – January 2023

- Mentored four Computer Science undergraduates at the University of Maryland, College Park.
- Provided course and schedule advice, gave moral support/guidance, and connected my mentees to tutoring resources over the course of multiple semesters.

#### Aug. 2020 - May 2024

• Computer and Network

Security

College Park, MD

- Advanced Data Structures
- Database Design

### Nov. 2024 - Present

### Nov. 2024 - Present

## August 2024

#### October 2023

Team Leader and Peer Mentor

Office of Multi-ethnic Student Education

Oct. 2024 - Present