

AMANUEL LAREBO

Cellular (678) 499 0805 ~ alarebo@gmail.com ~ GitHub <https://alarebo1.github.io/>

SOFTWARE ENGINEER/ DEVELOPER/ PROGRAMMER

Recent Software Engineering graduate with expertise in software design, development, and testing. Highly dependable, ethical, and reliable specialist with sharp technical acumen. Seeking to utilize broad educational background with excellent analytical, technical, and programming skills to thrive as an entry-level Software Engineer/Developer. Offers a unique combination of technical, organizational and interpersonal skills to maximize project success, quality control, internal/external customer satisfactions, and corporate profitability.

CAREER HIGHLIGHTS & ACHIEVEMENTS

- ***Employed*** best coding practices and object-oriented programming techniques to work on different software development projects. Completed projects within strict budgetary/time restrictions and technical specifications.
 - ***Obtained*** a solid understanding of embedded application development by creating, testing, and deploying applications on custom hardware. Identified and resolved diverse technical and project concerns.
 - ***Demonstrated*** advanced proficiency in acquiring new technical skills. Engineered modern applications with Java, JavaScript, SQL Server, and No SQL.
 - ***Developed*** dynamic components for the application, and created a new landing page that streamlined customer experience. Commended for exceeding project parameters and expectations.
 - ***Organized*** and presented trade show demonstrations. Coordinated International Trade fairs, guests interaction, including all logistics and communications.
 - ***Experienced*** working on software development lifecycle to build and maintain code, eliminating unique bugs.
 - ***Contributed*** both independently and as a member of a team in a dynamic engineering environment.
-

PROFESSIONAL EXPERIENCE

2019 – 2020

Ambassador, The World of Coco-Cola, Atlanta, GA

- Served as an ambassador to create welcoming atmosphere for clients, visitors and customers.
- Answered questions, pointed out important features, and offered further details about special exhibits to educate visitors.
- Managed day-to-day logistics and build personal relationships with guests to promote positive experiences. Offered individualized customer service, handled challenging situations with ease.

2014

Airport Passenger Assistant (APA and Zone Member), Air Serv, Atlanta, GA

- Escorted handicapped passengers from terminal to aircraft.
- Assisted unaccompanied minors and special needs passengers by transporting and claiming personal baggage and belongings.
- Read boarding paperwork to identify international and domestic flight information, special service requests, names and dates to help special needs passengers locate correct gate.

AMANUEL LAREBO

Cellular (678) 499 0805 ~ alarebo@gmail.com ~ GitHub <https://alarebo1.github.io/>

ACADEMIC PROJECTS/ PORTFOLIO

Lead Programmer,

T7 Restaurant Project Leader

Designed a website leveraging Html and CSS.

GitHub: https://github.com/csc4350-f21/project1_alarebo1

Programmer/Designer,

Spotify Favorite Artist

An app hosted on Heroku that recommends a song from a user's favorite artist utilizing Spotify Search API and Album API.

Leveraged Flask-Login to keep track of user sessions.

GitHub: https://github.com/csc4350-f21/project1_alarebo1

Demo: <http://guarded-taiga-17886.herokuapp.com/>

Programmer/Designer,

Minigames

Designed a mobile games app on JAVA that uses firebase to track users scores in different games and purchases from the game shop.

GitHub: <https://github.com/alarebo1/MiniGames>

Programmer/Designer,

Who Want to be a Millionaire PHP

Created a web application (PHP, CSS) that plays a game of 'Who Wants to Be a Millionaire'.

Git Hub: <https://github.com/csc4350-f21/project2php>

Programmer/Designer,

Trucker Maps

Lead a team to develop a Logistics tool to help truckers providing organized view of location and time taken to reach the warehouses.

The app leverages the Google Places API to ensure that the truckers receive most accurate location and time data, an interactive map widget that shows target locations and nearby routes.

GitHub: <https://github.com/nickCovington/truckerMaps>

Demo Sprint 1: <http://still-beyond-26695.herokuapp.com/login>

Demo Sprint 2: <http://truckermaps.herokuapp.com/login>

EDUCATION

BS, Computer Science, Georgia State University, GA, 2021

TECHNICAL

Computer Skills/Troubleshooting: Windows operating systems: virus and data recovery, malfunctioning programs, hardware installation, software/hardware communication failure.

Web Development: VS Code, Notepad ++, HTML, CSS, PHP, XML, MySQL, JavaScript

Programming Skills: Python, JavaScript, HTML, Java, C, MySQL, and SQL

Microsoft Suite: Word, Excel, PowerPoint, Access

REFERENCES

Available upon request