

LIZA S. DE GUERENGOMBA

Dallas, TX 75078 | (240) 549- 2707;

ldguerengomba@gmail.com | <https://www.linkedin.com/in/liza-de-guerengomba/>

PROFILE:

An experienced programmer who is proficient in managing multiple tasks and resourceful in solving problems independently and in a collaborative environment. Recognized for excellent ability to analyze systems and application of strong technical and communication skills as a Software Developer.

EDUCATION:

Grand Canyon University, Phoenix, AZ
Bachelor's in Science in Software Engineering
Minor in Web Design

3.61 GPA

September 2021 to Present

Expected graduation April 2025

SKILLS:

Team Management, Microsoft Office Suite, Adobe Products, Graphic Design and marketing, TypeScript, Angular, React, C#, Java, SQL, SpringBoot and ThymeLeaf, C, Ubuntu Linux, GitHub, HTML, CSS, JavaScript, Data structures, REST API, experienced in web and app development, excellent communicator (public speaking, written, verbal, etc.)

PROJECTS/ EXPERIENCE:

Full Stack Website Portfolio using Tailwind CSS, React, and Node.js: This frontend project offers an engaging and seamless user experience, created with React and stylized with Tailwind CSS.

C# Inventory App providing CRUD operations: In conclusion, the C# Inventory App offers a user-friendly interface for adding, viewing, updating, and deleting items in the inventory database, making it a complete solution for managing inventory. For increased effectiveness and accuracy, it strives to streamline and enhance inventory management procedures.

Java Springboot application with SQL, Thymeleaf, and REST APIs: A relational database, server-side rendering using Thymeleaf, and a scalable API layer according to RESTful principles are all included in the Java Spring Boot application with SQL, Thymeleaf, and REST APIs, which are a full-stack solution for constructing dynamic web applications.

C# Minesweeper game: A graphical user interface, game logic to control interactions, randomly placed mines, difficulty settings, scoring, and win/loss circumstances are all included in this Minesweeper project. The project follows the guidelines and mechanics of the traditional Minesweeper game while providing a fun and challenging gameplay experience.

C and Bash scripting coding projects using Ubuntu Linux: While Bash scripting projects concentrate on automating activities, system monitoring, log analysis, and user management, my C programming projects on Ubuntu Linux can span from low-level system utilities to network programming.

PROFESSIONAL EXPERIENCE AND STUDENT INVOLVEMENT:

Kanisa Ministry and Global Outreach, Phoenix, AZ
Student Leadership: Global Head Program Manager

August 2022 to Present

Plan, prepare and facilitate refugee community outreach programs, manage outreach staff programs and coordinate event planning, and actively participated in an enjoyable work environment through relationships with other leaders and staff.

Grand Canyon Education

Junior Program Development Specialist

August 2022 to Present

Run an informational tour about the different tech programs at Grand Canyon University, develop marketing and communications plans for the College of Science, Technology, and Engineering, and coordinate and book appointments with potential students regarding tech programs at Grand Canyon University

Women in Technology & Coding with My Girls

Student Engagement Clubs

September 2021 to Present

Facilitating a dynamic learning environment by instructing, mentoring, and fostering connections with aspiring young women passionate about delving into the realm of programming.