Lizbeth García Lebrón

Email: lizbethgarcialebron@gmail.com

Github Profile LinkedIn Profile Phone: (787) 717-3425

EDUCATION

Holberton School - Machine Learning Engineer

July 2023 - Present

Graduated from a 9-month program focused on the core technologies and theories in the fields of computer vision, natural language processing, supervised, unsupervised and reinforcement learning, as well as the related mathematical principles and more.

Holberton School - Software Engineer

Sep. 2022 – July 2023

- Graduated from a 9-month program focused on the foundations of computer science and software engineering, including low-level programming & algorithms, high-level programming & databases, and system engineering &
- Relevant projects: AirBnB Clone, Not So Simple Shell, printf, and Aventuras PR.

WORK EXPERIENCE

Holberton School, Student Tutor

Feb. 2023 - Present

- Facilitated student learning by utilizing various instructional methods such as whiteboard demonstration, live coding events, and guiding students through curriculum resources, fostering understanding of key concepts.
- Provide comprehensive IT assistance on the school campus, including computer configuration and wiping, while coordinating with other student tutors to support the Lead Instructor in daily operations. Developed strong relationships with students to enhance communication and address individuals needs, ensuring a supportive learning environment.

DreamWalks June 2023 - July 2023

Tech Stack: Ionic Framework, Next.js, React, Cloudinary & Figma

- Designed and developed a web application using Next.js, React and Ionic Framework, combining cutting-edge technologies for a modern and responsive user interface.
- Led the UI/UX design efforts, crafting a visually captivating and user-friendly interface that seamlessly integrated with all components and screens, resulting in an enhanced user experience.
- Assisted in data gathering and organization, contributing to the development of robust data structure and efficient data management processes.

Abacrop, Software Engineer

May. 2023 - July 2023

Tech Stack: Python & Django

- Developed Python and Diango applications as vital components of complex projects, seamlessly integrating them with intricate database structure.
- Led UI/UX implementation efforts, ensuring accurate client-side rendering for an optimal user experience.
- Managed Azure boards, maintaining up-to-data development progress and task assignments, while collaborating to deliver high-quality, high-performing applications on time.

PROJECTS

F1 Legacy Tech Stack: Swiftly, Xcode Sep. 2023 - Present

- Developed both the client and server side of the mobile app, ensuring a seamless user experience and robust functionality.
- Design each screen with a focus on intuitiveness, creating a user-friendly interface that enhances user engagement.

SKILLS & INTERESTS

Languages: Spanish (Native Speaker) & English (Fluent)

Programming Languages: C, Python, HTML, Node.js, Django, MySQL, CSS & JavaScript

Technical Skills: Database Knowledge, Source Control, Software Frameworks, Data Structure & Algorithms Soft Skills: Public Speaking, Problem-Solving, Teamwork, Time Management, Leadership & Creative Thinking