CÉSAR GARCÍA

☐ 403 370 4030 | ★ cesargarciar65@gmail.com | ★ in/césar-garcía-4b90b32aa | ♠ cesargarciari

EDUCATION

Bachelor of Science in Software Engineering

B.Sc in Software Engineering

Sep 2022 - May 2027

Relevant coursework: Data Structure & Algorithms, Networked Systems, Object Oriented Programming, Full Stack Web Development, Machine Learning Systems, Software Architecture

Looking for a 12-16 month internship as part of an internship term.

SKILLS

Languages: C/C++, Python, RISC-V ASL, Java, JavaScript, SQL, HTML, CSS, TypeScript

Technologies: Git, React. js, MySQL, Bash, Flask, React, Next. js, Vite, Tailwind, SMSS, Power Automate,

Selenium

EXPERIENCE

TBox, San Salvador, El Salvador

Software Engineer Intern

May 2024 - Aug 2024

- Provided technical support for educational platforms, resolving issues and enhancing user experience for students and teachers.
- Conducted thorough testing and documentation of educational software, refining program performance and ensuring quality control across multiple projects.

Grupo Roble, San Salvador, El Salvador

Software Engineer Intern

May 2025 - Present

- Developing a payment confirmation interface integrated into internal systems.
- Creating and managing SQL Server tables using Microsoft SQL Server Management Studio (SSMS).
- Collaborated with senior engineers during onboarding and early phases of feature planning.

PROJECTS

NBA MVP Rankings: Python (Modules: Pandas, Scikit-Learn)

- Built a data pipeline to load, clean, and merge multiple CSV datasets.
- Trained a Random Forest model to predict MVP outcomes based on player and team statistics.
- Implemented backtesting to evaluate model performance across multiple seasons.

Movie Theatre Reservation Application: Java (Libraries: mysql-connector) | MySQL

- Designed and developed a Java application for interfacing with a movie theatre MySQL database.
- Cooperated with team members to plan, develop, and integrate application functionalities.
- Included features such as persistent user account creation, searching and selecting showtimes, and the purchasing, booking, and refunding of tickets.
- Utilised MySQL to manage datasets, data input, data retrieval, data manipulation, and user authentication