

Jacob Danielle Escoto Zepeda

Computer Systems Engineering Student

Tegucigalpa, Honduras • +504 9600-2828 • djacobescotoz@gmail.com

PROFILE

Computer systems engineering student with strong technical and analytical skills, focused on proactive problem-solving. I excel at breaking down complex technical problems into clear and practical solutions. Passionate about the remote software ecosystem, I focus my knowledge of systems engineering and practical development to optimize automation processes.

EDUCATION

B.S. in Computer Systems Engineering (In Progress)

UNITEC | 2025 - Present

High School Diploma in Science and Humanities

Instituto Evangélico Bilingüe Virginia Sapp | Class of 2024

SKILLS

Languages

- **English:** C1 Advanced (EF SET Certified).
 - Advanced reading comprehension and written communication.
 - Intermediate oral fluency with a focus on clear communication.
- **Spanish:** Native Speaker

Technical Skills

- Foundational knowledge in Java and Swing GUI with a focus on MVC architecture and functional programming.
- Use of development tools Git, GitHub, Vercel, and automated environment software.
- High-speed typing and managing digital communication tools.
- Proficient in remote desktop tools for troubleshooting and system error diagnostics.

RELEVANT ACTIVITIES

Technical Support: Helping with computer software issues and fixing system errors through remote access.

Personal Automation Project: Development of an automated workflow for SEO metrics analysis and report generation using the n8n tool.