Elias Sepulveda

**1974 S. Waldby Ave., Fresno, CA 93727**sepulveda.elias19@gmail.com | 559-776-8692 | GitHub: github.com/eli-sep

# Objective

Motivated and self-taught programmer with foundational experience in Python, C++, Java, HTML, CSS, and JavaScript. Seeking a remote entry-level position where I can contribute to real-world software projects, grow professionally, and build innovative solutions.

# Technical Skills

- Languages: Python, C++, Java, HTML, CSS, JavaScript, PowerShell  
- Tools/Platforms: Git, GitHub, CodePen, VS Code  
- Coursework: Codecademy (JavaScript, HTML/CSS), Khan Academy (JS & Algorithms)

# Projects

GitHub Web Development Project — https://github.com/eli-sep/auto-deploy-static-site

- Developed and maintained a version-controlled static web page using Git and GitHub  
- Managed branches, committed changes, and used `git revert` and `git status` for revision control  
- Configured Git to use Nano for simplified commit editing  
- Gained hands-on experience with GitHub workflows including committing, pushing, and resolving issues  
- Practiced continuous improvement and deployed site updates using a structured workflow  
- Introduced foundational CI/CD concepts via consistent version tracking and iteration

PowerShell File Renamer Script

- Wrote a PowerShell script to batch rename files in a folder based on user-defined rules  
- Converted the script into a standalone .exe file for easy double-click execution and GUI accessibility  
- Learned PowerShell basics such as variables, loops, and command-line interaction  
- Developed automation skills useful in IT scripting and system administration  
- Reinforced the concept of reusable code and practical scripting for real-world file management tasks

# Education & Learning

Self-Taught Programmer (Ongoing)  
- Completed courses on Codecademy.com and KhanAcademy.org  
- Studied programming fundamentals, web development, and problem-solving

# Availability

Open to remote opportunities  
Available for part-time or full-time positions