

Carlos O. Michel Ramirez

Technical Skills

- Full Stack Programming
- Python (Django/Flask)
- C# (.Net Core)
- MERN (ReactJs)
- MySQL / SQLite
- HTML5
- CSS3
- Bootstrap 3 & 4
- JavaScript
- JQuery
- AWS (EC2)
- Git
- Unity

Intangible Skills

- Leadership
- Skilled Multi-Tasker
- Public Speaking
- Time Management
- Problem Solving
- High Volume Workload Management

Activities and Interests

- Recreational Programming
- Sports
- Game Development

Education

Coding Dojo • Full Stack: MERN | C# | Python • Washington D.C

United States Airforce • Air Traffic Control Apprentice Course • Biloxi, MS

Profile

Analytical, energetic, and meticulous programmer with broad and detailed experience in a multitude of industries (inclusive of Transportation, Marketing, Home Improvement, & Military Affairs).

Professional Experience

Amtrak • Train Director • Washington D.C

- Managed and supervised staff and equipment
- Managed and ensured the safe and efficient movement of trains and track cars
- Controlled all safety applications of blocks and switches and signals for necessary protection of personnel
- Maintained accurate station records of train movement

Power Home Remodeling • Marketing Manager • Greenbelt, MD

- Maintained a 4.6 average lead generation per day, earning a top 50 spot in the company, while generating \$400,000 in sales volume in a 3-month span
- Coordinated sales effort with team members and other departments
- Established, developed, and maintained strong leads and customer relationships to ensure future sales
- Assessed customer needs and provided extensive information on product features

United States Airforce • Air Traffic Controller • Sheppard AFB, TX

- Certified Air Traffic Controller at the second busiest RAPCON in the Air Force
- Coordinated aircraft operations with Fort Worth Center, two adjacent approach controls, and one control tower
- Controlled the safe and efficient movement of 230,000 annual aircraft operations in flight
- Maintained expert ATC communication skills
- Familiar with all Federal Aviation Administration (FAA), Department of Defense (DOD) concerning the safe and orderly control of all types of military and civilian aircraft.