

# Michael Zinzun

(323) 691-6510

[mzinzun3@outlook.com](mailto:mzinzun3@outlook.com)

## Skills

I am a decisive problem solver trained in full-stack web development using HTML5, CSS3, Javascript, JQuery, React, and NodeJS. Databases include MongoDB and SQL. Also familiar with WAN/LAN network design (Ethernet/wireless). I am service oriented and work well in team environments. I also do well explaining complex concepts to others.

## Experience

March 2019 - Feb 2023

**The Last Mile, San Quentin, Ca. – Student/Teacher Assistant**

- Assisted over 10 students with track learning curriculum and projects scoring of 90% on final projects.
- Helped students navigate online documentation to complete class assignments
- Supported classroom facilitator during instructional sessions

June 2002 - Oct 2016

**Zincom Computer Solution(Self employed), Los Angeles, Ca. – Computer Specialist**

- Performed PC maintenance, repair, and troubleshooting for over 50 computers.
- Created three websites for small businesses, including publication and maintenance
- Trained various customers (where needed) on Computer usage, Operating system, and applications

Feb 2010 - March 2010

**American Apparel, Los Angeles, Ca. – Web Developer Intern**

- Maintained over 20 frontend website updates using HTML and Javascript
- Responded to multiple helpdesk tickets for Web developer related issues
- Functioned in a team environment

## Education

**The Last Mile: Web Development Program Certification**

April 2019 - March 2022

Hands-on training in full-stack web development involving NodeJS, Express, ReactJS, and MongoDB. Included in-depth learning of Front-end and Back-end Javascript. learned included node modules such as AXIOS and PassPort.

**University of Phoenix B.S. Information Technology (networking/telecommunications)**

Feb 2011 - May 2013

Succeeded in a team-based learning environment. Learned Information Technology principles (Hardware and Software) including Web development, Network Protocols, and Project management. Learning included real world simulations of business technology applications and problem solving situations

**Daytona Beach Community College A.A. Computer Science**

Sept 1992 - May 1995

Developed a strong foundation of Computer systems principles. Learned various computer languages including Fortran, Pascal, and BASIC.