

NILSON MOLINA

WEB DEVELOPER & IT PROFESSIONAL

-  (408) 256-3181
-  MolinaNilson@gmail.com
-  www.NilsonMolina.com
-  github.com/nilsonmolina
-  San Jose, California

EDUCATION

Coding/Programming School

42 Silicon Valley
Fremont, California
2017-2018

B.S. Information Technology

Florida International University
Miami, Florida
2009-2013

TECHNICAL

CURRENT FOCUS

HTML5 / CSS3 / JavaScript

ReactJS (Front End)

NodeJS / ExpressJS (Backend)

AWS (Amazon EC2 Servers)

Git (Code Version Control)

Jest (Unit Testing Framework)

FAMILIAR WITH

Sass/SCSS (CSS preprocessor)

PostgreSQL (SQL Database)

Redis (In-Memory Data Store)

Go (Object Oriented Language)

Python (Scripting Language)

Flask (Backend)

Docker (Containerization)

MongoDB (NoSQL Database)

C (Imperative Language)

PROFESSIONAL EXPERIENCE

IT Consultant

2014-2018

NAMO Group Solutions – Miami, FL

- Provided IT services such as remote and on-site customer support, computer repairs, hardware/software installations and more to numerous businesses.
- Built and configured a Remote Desktop Server to host software packages
- Created NGSPrices, an invoicing web application being used by several businesses
- Acquired Microsoft sponsorship to minimize development and training costs

PROJECTS

NGSPrices – <https://ngsprices.azurewebsites.net/Default.aspx>

2016-2018

Stack: Asp.net, Azure, SQL Server, C#, jQuery, Bootstrap

Invoicing & Inventory management web app that is being used by several businesses internationally. Sole creator and maintainer for over two years.

- Refactored several features to implement AJAX for a better user experience
- Implemented non-clustered indexes to improve expensive DB queries
- Routinely cleaned and imported raw CSV data into production DB
- Provided customer support and bug fixes when reported

Chapp - <https://chapp.ml>

Feb 2019

Stack: ReactJS, NodeJS, Socket.io, PostgreSQL, Redis, AWS, Nginx, Bash

Scalable messaging web app built using the WebSocket protocol for real-time communications.

- Built a responsive UI design to work across multiple devices
- Configured Nginx as reverse-proxy to handle encrypted HTTPS traffic
- Reverse proxy also configured as load balancer between node clusters
- Deployed to AWS EC2 and RDS servers
- Redis store setup for sharing stateful data amongst stateless nodes
- Created Bash scripts to build, deploy, and automate workflows
- Running servers with PM2 for production level stability and monitoring

Himnario – <https://himnario.ml>

Apr 2019

Stack: HTML5, CSS3, JavaScript, GitHub Pages

A single page web app containing a compendium of hymns that is currently being used by several churches to generate a slideshow with lyrics for the congregation to follow.

- Built to replace an old x86 program, while implementing requested features
- Multiple hymns per slideshow, eliminating the previous limitation of just 1
- Allows users to Save and Load custom playlists & Drag and Drop reordering.
- Runs entirely for free on GitHub pages without any other backend server
- Improved load times by downloading slides while user is selecting hymns

School Projects - 42 Silicon Valley

2017-2018

Projects had to be written in C without the use of C's standard libraries.

- **Libft**: Implementation of many common functions provided by C's Standard Libraries
- **Fillit**: Use of backtrack recursion to fit Tetris pieces in smallest size square
- **Fractol**: Render fractals and implemented multi-threading for improved performance
- **Hercules**: Weekly challenges on ssh, SMTP, http load testing, memory leaks & more. Some challenges allowed us to use other languages and I chose Go and Python.