MICHAEL DESANTIS

PROFILE

As a long-time professional in healthcare, I have the ability to communicate complex information in simple terms, strong teamwork skills and a high level of attention to detail. I'm a puzzle lover, problem solver and devoted learner with historic ability to adapt.

EXPERIENCE

LPN, US Department of Veterans Affairs — 2016-Present

LPN, HealthQuest Urgent Care — 2014-2016

LPN, Crystal Run Healthcare — 2011-2014

In the above roles, I routinely demonstrated:

- Independent and collaborative work with nurses, doctors, social workers, and other ancillary staff across multiple specialties and hospitals to promote positive patient outcomes.
- Detailed and timely documentation in patient charts.
- Daily analysis of patient needs and goals by identifying opportunities to simplify and teach complex body functions.
- Focused listening to patients so needs can be identified and addressed.
- Utilize secure video/messaging to maintain contact and accessibility with patients

CONTACT

914-362-1701

michael.desantis.dev@gmail.com michaelPrograms.web.app github.com/crono628

SKILLS

JavaScript	React Testing
React	Webpack
HTML	MUI
CSS	Bootstrap
Git	React Router
Github	Tailwind CSS
Jest	Vite
	Firebase

PROJECTS

Personal Website —

 A compilation of my programming journey, this website is intended to showcase my abilities as a developer through presentation and content.

Where's Waldo —

- · Classic Waldo search built with React, styled with MUI, and served from Firebase.
- Each game has optional "best time" records stored on Firebase and a timer that can be paused.
- Developed a reusable algorithm to consistently and accurately detect user input when searching.

Weather Forecast —

- A React weather app is styled with MUI and relies on an API from OpenWeatherMap.
- Prioritizing reusable components in this app produces consistently reliable and symmetrical results.

Jenna's List —

- User authorization and the backend data storage took the lead on this Firebase served app.
- React Router is utilized for signing up and logging in.