

Professional Summary

New graduate web developer skilled in performance improvement and building of national user centric, high traffic websites and applications. Proficient at utilizing technical, analytical, and problem-solving skills to create dynamic and user-friendly applications and platforms, fueling a competitive advantage for revenue growth. Highly trainable with ambition to learn new trademark skills desired for the growing market. Eager and open to learning new languages and critical technical skills needed to succeed in the web development field!

Work Experience

Endoscopy Transport Aide – UCONN Health, March 2022 – Present

- Able to work effectively under minimal supervision.
- Worked independently, but frequently informed supervisor of activity
- Retains expertise on hospital policy regarding patient care and preserving longevity of corporation
- Applied fluent multilingual translation skills in Polish and Spanish for non-English speaking patients

Emergency Dept. Transport Aide – UCONN Health, June 2018 – March 2022

- Dependable and calm in a dynamic environment of emergency situations
- Independently worked in high stress environment to perform responding to high priority requests by management
- Often planned and executed effective strategies with teammates for continuous improvement with other medical teams and staff to attain desired outcomes
- Collaborated with teammates calmly in a high-stress environment with department managers and teammates to ensure continuous improvement to support and improve our corporate mission statement.

Education

Full Stack Web Developer Certification – University of Connecticut, School of Engineering Coding Bootcamp – Virtual September 2021-March 2022

BA General Studies & Biological Sciences – University of Connecticut, Storrs-Mansfield, CT – August 2012-May 2017

Skills

Technology: JavaScript, HTML, CSS, node.js, express.js, MongoDB, jQuery, Bootstrap, handlebars.js, React, MySQL, and some minor Java

Healthcare: Medical terminology, hospital procedures and operations, patient care, Epic Healthcare systems, CPR, CPI

Languages: Polish (secondary native language), Spanish (basic conversational)

Portfolio Work Examples

Take It Or Leave It: A buy or sell website, similar to eBay or Facebook Marketplace, built using JavaScript and the MERN Stack – <https://github.com/nmendez4/take-it-or-leave-it>

Just Tech News: A website for techies to post, share and comment on the latest technology, software, or cool new shiny things, built using Java – <https://github.com/nmendez4/tech-news-java-api>