

Nicholas E. Mendez

Cell phone: 860-384-2194
Email: nicholas.e.mendez5@gmail.com

PERSONAL STATEMENT

College graduate currently enrolled in UConn's Coding Bootcamp, openly searching for a position in web development. With knowledge of HTML, CSS, and JavaScript, open to junior positions or learning new programming languages.

EDUCATION

UConn Coding Bootcamp via University of Connecticut School of Engineering Sept 2021 – Present

Bachelor Degree in General Studies concentration in Biological Sciences Aug 2012 – May 2017

CAREER ACCOMPLISHMENTS

UNIVERSITY OF CONNECTICUT HEALTH CENTER – UCONN HEALTH
Farmington, CT

EMERGENCY DEPARTMENT TRANSPORTATION AIDE

June 2018 - Present

Responsibilities include:

- Currently working during the COVID-19 pandemic in the emergency department: including taking care of coronavirus patients by entering room and directly caring for patients – also included transferring and admitting coronavirus patients.
- Working with nursing, respiratory and other clinical staff to transport patients
- Assisting nurses, aides, doctors and others with patient tasks such as, adjusting patients, stabilizing and other movement practices
- Aided nurses and doctors during code blues, rapid responses, and trauma measures

SPECIAL TRAINING

- Emergency Medical Technician (EMT) Certification (2016)
- BLS (Basic Life Support) Certification (09/2020)
- CPI (Crisis Prevention Intervention) Training (10/2020)

SKILLS

- Knowledge of HTML, CSS, JavaScript, Node.js, Express.js, MySQL and React
- Strong inclination to work independently in a timely and productive manner
- Experience and expertise with Microsoft Office (Outlook, Internet Explorer, Word, Excel, PowerPoint, etc.)
- Team player with excellent communication and leadership skills
- Proficient time management skills and a strong work ethic

Languages:

- English (primary native language – fluent read, write, speak)
- Polish (secondary native language – fluent speech, intermediate reading and writing)
- Spanish (intermediate – some spoken, written, reading)