Wesley Havens

https://weshavens.info/ https://github.com/WesDH/

WORK EXPERIENCE:

Sidney, OH Emerson

Software Coop

January 2022 - Present

Mobile: 937 309 3067

Email: wesleydh85@gmail.com

- Participate in daily stand-up meetings with multi-national team consisting of: IT Team Lead, Finance Director, and five full-time developers.

- Collaborated with team to assist where needed, using languages/tooling such as: Power Apps, Power Automate, Power BI, Python, and HTML/CSS/JavaScript.
- Created Power BI reports integrated into Power Apps to visualize business data linked to Sharepoint backend.
- Made significant contribution to production level code, for conversion of Oracle database automation process: from Blue Prism to Robocorp framework/Python.

US Renal Care Houston, TX

Charge Nurse May 2020 - December 2021

DaVita Healthcare Partners, Inc

Houston, TX

Registered Nurse

Jan 2016 - Apr 2020

University of Texas Medical Branch Hospital

May 2018 - Mar 2019

Galveston, TX

Acute Registered Nurse

Programming Skills:

• Languages: Intermediate: Python, JavaScript, HTML/CSS. Beginner: SQL, Java, C

- Technologies: Microsoft Power Platform. Cloud deployment (DigitalOcean), GitHub version control, Comfortable with Linux operating systems, SCRUM/Agile methodologies, Project Management (Trello)
- Libraries: Robocorp RPA Framework, Node.JS/Express

Projects:

- Full Stack CRUD App: Create, Read, Update, Delete Web-App utilizing HTML/CSS/JavaScript/Node.JS/MySQL. Click title to demo live version.
- MasterMind Game: A Web-based game heavily utilizing JavaScript's Document Object Model for manipulation of game board. CS361 Summer 2021 Project. Click title to demo live version.
- CS 162: Intro to CS Final Project: A console based game called "FocusGame", written in Python. Available on GitHub.

EDUCATION:

Oregon State University (In Progress, expected graduation Summer 2023)

Corvallis, OR

Houston, TX

Bachelor of Science in Computer Science, 4.00

June. 2020 - Current

Prairie View A&M University College of Nursing

Bachelor of Science in Nursing, 3.46

August. 2014 - December. 2015

BACHELOR'S OF SCIENCE: COMPUTER SCIENCE - COURSEWORK PLAN:

• Completed (10)

• Remaining: (5):

CS340: Introduction to Databases CS492: Mobile Software Development (Elective) CS464: Open Source Software (Elective) CS475: Intro to Parallel Programming (Elective)

CS467: Online Capstone Project