Kendlyn Marriott

Junior Software Developer LinkedIn|Email | GitHub

PERSONAL STATEMENT

As a nurse turned software developer I have a strong desire to combine my software skills with my medical background. I am proficient in HTML, CSS, JavaScript, React, Python, Django, Bootstrap and jQuery as well as continuously growing my knowledge and skills. With over 16 years experience in a diverse, fast paced culture as a team member and educator I recognize the importance of teamwork and effective communication. I value the importance of constant learning and striving to exceed expectations. I feel that my skills, background and personal strengths would be a valuable asset to your team.

SKILLS

HTML5, CSS3, JavaScript | NodeJS, Express, Python, Django, React, React Hooks | MongoDB, PostgreSQL | Git/GitHub | Microsoft Suite, Spreadsheets (Multiple suites) | Communication, Training, Leadership

TECHNICAL PROJECTS

BASKETBALL STAT TRACKER

Basketball stat tracking app targeted towards Napoleon Ladies Basketball team. One of my earlier projects in GA's SEI bootcamp, created using HTML5, CSS3, Express and MongoDB.

WARHANDLER

A group project created with two other teammates. This app provides inclusive data for the WarHammer 40k game. This app was created using React, CSS and Bootstrap.

GLUKOSE GUIDE

With Django, PostgreSQL, Materialize and Bootstrap I created an app that allows diabetic patients to track important glucose related information.

RELEVANT EXPERIENCE

GENERAL ASSEMBLY, SOFTWARE ENGINEERING IMMERSIVE, NOV 2021 - MARCH 2022

- -Multiple projects using HTML5, CSS3, JavaScript, Express, NodeJS, jQuery, React, Python and Django
- -Focused on both individual and team projects

REGISTERED NURSE, BRONSON METHODIST HOSPITAL, NOV 2004 - JAN 2020

- Several years experience working in a diverse, fast-paced, challenging and team-oriented atmosphere
- Experience with leadership as a Charge Nurse and Certified Educator.

EDUCATION

GENERAL ASSEMBLY (2021) Software Engineering Certification KELLOGG COMMUNITY COLLEGE (2008) Associate in Nursing