Nathan Pokrandt

608-622-0510, <u>npokrandt919@gmail.com</u>, Madison, Wisconsin LinkedIn: <u>https://www.linkedin.com/in/nathan-pokrandt-241674194</u>

Professional Profile

Career Objective

I would appreciate the opportunity to program and produce quality code and further my skills independently or in a team setting. Additionally, I am open to assisting a company as an OnBase System Manager to receive certification in this area.

Skills Summary

HTML, CSS, Javascript, PHP, Node.js, express.js, SQL, sequelize, handlebars.js, github

Professional Experience

HandiSystems Project Intern, remotely based in Dubuque, Iowa: June 2021 - February 2023

- participated in a remote internship developing with team members a mobile app LifeStat, which tracks various statistics
- built the storage solution using SQLite
- participated in regularly scheduled online progress update meetings

Duluth Trading Company Warehouse Material Handler, Belleville, Wisconsin: September 2020 - present

- move product from boxes to their various locations throughout the warehouse
- complete various other tasks as directed e.g. picking product for delivery

Culver's Team Member, Madison, Wisconsin: August 2014 - January 2020

- ran orders out to guests in the dining area and drive thru
- maintained cleanliness of dining area
- took guests' orders on the register

Volunteer Experience

- maintained livestream of church services (2020 present)
- led a ministry singing hymns to the residents of Luther Manor nursing home (2018 2020)

Education

UNIVERSITY OF WISCONSIN - MADISON, WISCONSIN

Certificate - Full stack development

Online Full Stack Web Development Boot Camp (May 2023 - November 2023)

Course Highlights:

- OhSoBored: Site to combat boredom with ideas and GIFs, using HTML, CSS and Javascript
- Aquapocalypse: Game built with Phaser, Javascript, Handlebars, Express and SQL
- Socialsyne: Social media for scheduling events, made with MongoDB, React, Express and Node

EMMAUS BIBLE COLLEGE - 2570 Asbury Road, Dubuque, Iowa 52001

Bachelor of Science - Computer Science/Bible and Theology, May 2020 summa cum laude

Course Highlights:

• Senior Project: Scraggle game (featuring JavaScript, PHP, databasing, and GUI)