

Michael Bennett

812.325.3078 | mbenn49@wgu.edu | [linkedin.com/in/jake](https://www.linkedin.com/in/jake) | github.com/mike-benn

EDUCATION

Western Governors University

Bachelor of Science in Software Engineering

Millcreek, UT

April 2023 – Expected Fall 2024

Ivy Tech Community College - Bloomington

Bloomington, IN

June 2011 – December 2013

PAST WORK EXPERIENCE

Hospital Dispatcher

Indiana University Health Bloomington Hospital

Bloomington, IN

November 2021 – Present

- Receives and dispatches security calls to Officers within hospital based on priority of the request via two-way radio
- Receives and dispatches maintenance calls to correct Service Tech for requested area of service via two-way radio
- Schedule transportation for discharged patients to their appropriate requested facility or residence
- Create and submit reports to several databases for all calls placed to dispatch
- Monitors all security cameras encompassing the hospital and medical facilities within the surrounding area

Unit Support Technician

Indiana University Health Bloomington Hospital

Bloomington, IN

March 2015 – December 2021

- Assists nursing staff with direct patient care, some duties include turning patients, taking vitals, and toileting
- Provides information, directions, and other assistance to physicians, patients, families, customers, and vendors
- Responsible for the ordering and receiving of equipment and supplies for the patient care team
- Maintain correct patient records by performing chart audits and deconstructing discharged patient charts
- Ensures a clean, safe, and orderly environment for patients and other staff members

Food Services Associate

Indiana University Health Bloomington Hospital

Bloomington, IN

May 2010 – August 2014

- Cook, assemble, and deliver the food for patients within the hospital
- Maintains a clean, safe, and orderly work environment
- Prepare and deliver food stock orders to corresponding pantries around the building
- Prepare and serve the food to patrons in the hospital cafeteria

SCHOOL PROJECTS

Interactive SVG Map | *HTML, CSS, Typescript, Angular, Node.js, Git*

October 2023 – October 2023

- Developed a webpage that consisted of an embedded interactive SVG map of the world
- Fetched data from the World Bank API via RxJS Observables using Angular
- Country demographics displayed on mouse click

Command Line Hangman Game | *Python, Git*

Unknown

-
-
-
-

Basic Calculator | *Python, Git*

Unknown

-

TECHNICAL SKILLS

Languages: Java, Python, Typescript, HTML/CSS

Frameworks: Angular, Node.js

Developer Tools: Git, AWS (Certified Cloud Practitioner Cert.), VS Code

Libraries: RxJS

Relevant Coursework: Java Fundamentals, Javascript Programming, Front-End Web Development, Intro to Python