Nour Kahile

nkahile@iu.edu

Experience

Full Stack Developer in A Challenge Hosted by Techpoint, Indianapolis, IN, 06/2020 – 08/2020 I Have contributed in a challenge that was hosted by tech point as a full stack software developer, the project was to build a web app that would keep track and potentially inform users of how many tested positive or negative per county, I was responsible for implementing the map on the web page and developing the login and registration system for the web and for creating drop down menus connecting it with the map and the database.

Education

GPA 3.3

Purdue School of Science, IUPUI, Indianapolis, IN

Bachelor of Science in Computer Science, Expected Graduation: May 2022

Fall 2020 Related Classes: Data Structures and algorithms in C++, Server-Side Programing

Technical Skills

- Programming Technologies: Python, Java, C, C++, C#, PHP, .NET CORE (prior experience), HTML, PL/SQL.
- Software Packages: Visual Studio Code, Microsoft Azure, Microsoft SQL
 Management Studio, Code Blocks, Eclipse.
- Operating Systems: Windows, Unix

Projects

Techpoint SOS Challenge, August 2020

At this technical product pitch contest, our team of five presented an idea that would potentially help people during the second wave or the covid-19 pandemic by creating a web app for testing facilities and doctors to login or register and enter how many tested positive or negative per testing center, And based on the data collected, it gets presented on a heat map designed specially for Indiana counties. We were awarded a \$2500 grant after developing a prototype for this idea. Implementation of this web app was done by C#, .NET CORE

Church Database and Website / Registering Web App, February 2020 / April 2020 Helped and shadowed software engineers in my church to build a data base to help and serve the church members, recently contributed in designing a registering system for people to register before attending any activities to maintain the capacity limits due to covid-19.