|  |  |
| --- | --- |
|  | Abdul-Khaliq Afolayan  Chicago, Illinois (920) 301-9011– abdulkhaliqafolayan@outlook.com |
| Summary | I am a software engineer with a positive creative mindset for mobile application development. I am a resourceful individual with a genuine interest for continuous learning and self-development. I have been a teaching assistant, resident assistant and photographer. I've always been creative, passionate, competitive and curious. My current goal is to develop my career in software engineering. My current areas of interest include mobile applications and cloud storage systems. I am reliable, passionate and can create a project out of anything. |
| Skills | * Programming with JAVA, SQL, C++, PYTHON, HTML, CSS and JAVASCRIPT * Proficient in using Express, Mongoose, Mongo, React, Flask, SQLite and Bcrypt * Proficient in Visual Basic, Eclipse, Microsoft Office, Scene Builder, Microsoft SQL Server, Sublime |
| Experience | General Assembly, December 2019 – March 2020 Software Engineering Immersive program (12 weeks, 500 hours)   * Project 1 - [Whack-a-mole](https://afolaa27.github.io/Whack-A-Mole/) Built with JavaScript, CSS and Html * Project 2 - [Goalie](https://goals-app-react.herokuapp.com/) Built with Express, CSS, and React * Project 3 - [Uconnect](https://uconnect-react-app.herokuapp.com/) Built with Python, React, Flask, SQLite and PostgreSQL  Teaching Assistant, Summer 2018 UW - Green Bay, Trio, Green Bay, WIHelped put together teaching materials for lessonsAssisted students in understanding course materials during lessons Office Assistant, Summer 2017 UW - Green Bay, Behavioral Health Training Partnership, Green Bay, WIFiling and organizations of Documents (checks and applications)Data management  Resident Assistant, January 2017- May 2017 UW - Green Bay, Residence Life, Green Bay, WI  * Helped provide a comfortable living environment for resident students while enforcing the rule and regulations of the resident community. |
| Relevant Course Work | * Introduction to Software Design * Database Design and Management * Advanced Software Design * Advanced Object-Oriented Design * Theory of Programming Languages |
| Education | **University of Wisconsin- Green Bay, Green Bay**, WI  Bachelor of Science, May 2019  Major in Computer Science, Software Engineering Emphasis |
| Volunteer Experience | * Saint Vincent’s DePaul, December 2016 |