3

| Jay Harris | 1800 Barrett Lakes Blvd  Kennesaw, GA 30144  **(678) 735-0941**  **jayharris321123@gmail.com** |
| --- | --- |
| EXPERIENCEHexaware Technologies — *Full Stack Developer*June 2022- July 2023 Developed and modified client facing features for the User Interface of a Fannie Mae website.  Performed unit testing on completed features using jest. Received and managed assignments using JIRA. Submitted assignments to Bitbucket.  Recommended suggestions for solutions to assignments requiring technologies I was not authorized to use  Translated designs to implemented features of the User Interface using Angular  Trained in AGILE methodology  Trained as a Full Stack Developer Independent Developer— *Full Stack Developer/Web Developer* July 2023-February 2024  Self learned 5 languages and developed projects in each.  Languages included Photoshop, Kotlin, React, ASP.Net, WordPress  Projects consisted of a responsive html page, an interactive blog, an app, a game, and a website EDUCATIONCentre College, Danville, KY — *Bachelors of Science, Computer Science*August 2018 - May 2022Georgia Institute of Technology, *Atlanta*May 2016 - January 2018PROJECTSChat Server- Java-2022 Created a chat server using Java and JavaFX. Used XML to store the data. Featured login functionality, private messages, group chats, and a leaderboard for users with most activity. SuperHero BlogSite- WordPress-2023 Created an interactive SuperHero BlogSite which featured 3 popular superheroes and 2 of their most prominent villains. The villains when hovered on would be brought to focus and a scroll would rise. The three superhero pictures were links to blog sites. Calculator Website Demo- ASP.Net- 2023-2024 Developed a website which featured two dropdown menus which when hovered would display personal and finance calculators. Implemented a Tip calculator and BMI calculator included with error handling as well as a custom styled BMI chart Tic Tac Toe - React-2023 Converted a pre built tic tac toe board into a working tic tac toe game. A banner would display the letter that won, which letter is up next, and users could reset the board. Basic Demo- Kotlin-2023 Created a demo which allows users to move a stickman around a screen with a custom made and styled D-Pad. | SKILLS  * Java, C++, Python, MySQL, Angular, Spring Boot, Linux, ASP.Net, Blazor, Postman, XML, React, WordPress, JSON  Certifications **AWS Developer**  **Microsoft Azure AI Fundamentals** |