|  |  |
| --- | --- |
|  | Wilfredo Mejia palma  Taylorsville, UT | WilfredoMejiaPalma@Gmail.com | (301) – 283 – 1090 Linkedin: [wilfredomejiapalma](https://www.linkedin.com/in/wilfredomejiapalma/) | [WilfredoMP.com](https://wilfredomp.com/) |
| Skills & Abilities | |  |  |  | | --- | --- | --- | | * Python | * React | * Linux | | * Javascript | * GIT | * Docker | | * Java | * AWS | * Microservices | |
| Experience | **QA Automation Engineer | ideagen Devonway | Jan 2023 – Present**  * **Developed and reviewed** test cases in Selenium to ensure robust feature testing in the DevonWay web application. * **Continuously** accelerating test case creation by **15%** every month through the addition of features to proprietary libraries. * **Mastered new Quality Assurance technologies and methods**, achieving high coverage of mobile and web applications. * **Automated over 30%** of the regression test suite, significantly reducing manual test case and saving over *500* hours.  |  |  | | --- | --- | | *Technologies:* | Java, Selenium, Postman |  **SOFTWARE ENGINEER | Leaderboard website | Jan 2023 – Mar 2023** System Development for Cloud Architecture Project   * **Engineered AWS Lambda functions**, empowering users to submit and view times on a leaderboard website. * **Designed and implemented** a dynamic front-end interface using React and an image/video API to boost user interaction by 25% in preliminary testing. * **Secured user logins and data storage** with DynamoDB, utilizing salting and hashing techniques, and enforcing CORS protection to ensure data integrity. * Leveraged *AWS API Gateway* to connect Lambdas to the internet through a shared base URL, ensuring high performance and system availability.  |  |  | | --- | --- | | *Technologies:* | AWS, Lambda, Python, DynamoDB, React |  **FULLSTACK DEVELOPER | pokedoc | Sept 2022 – Dec 2022** Neumont Capstone Project   * **Developed a web application** from the ground up for the healthcare industry that connects patients and doctors within a practice. * Implemented an **API backend** that could handle over 10x the expected requests to provide a smooth and reliable experience. * **Researched, planned, and implemented** Microservice Architecture with database, sessions, and user security for safety and futureproofing.  |  |  | | --- | --- | | *Technologies:* | React, Springboot, MongoDB, Flask, Docker | |
| Education | September 2023**Neumont College of Computer SciencE** Salt Lake City, UTBACHELOR OF SCIENCE IN **SOFTWARE ENGINEERING** |