|  |  |  |
| --- | --- | --- |
| DL Objective Experienced Full Stack Developer with multiple years of in the industry experience and high-level proficiency in the following programs: Java, JavaScript, SQL, Python. Expertise with HTML and CSS seeks to establish as the Full Stack Developer for Renaissance Tech Developers. Skills **LANGUAGES**: Java, Angular, JavaScript, CSS, HTML  **Application Server**: J2EE, Java Servlet, Spring Security  **FRAMEWORKS/TOOLS:** Spring Boot, Mongo DB, Docker, Swagger, Postman  **TESTING FRAMEWORKS**: TDD, J-Unit, Test Coverage, Cucumber  **DEVELOPMENT TOOLS**: Jenkins, Maven, Maven Plugins, Gradle, Jira, Rally, Find Bugs, Crucible, IDE (IntelliJ & Visual Studio Code) Linix (OS X), Git-Hub | |  | | --- | | Damion L. BrownDbrown0591@gmail.com | 210-727-7352Linkedin:dan-l-brown; Git-Hub: dbrown0591 |  Experience **COGNIZANT: FULL STACK SOFTWARE DEVELOPER**  January 2019 - Current  Completed Cognizant training program.  Assignments:  -Discover: Performed acceptance test using Cucumber testing framework to evaluate the system’s compliance with business requirements.  Built and updated existing code based on new system model by use of Java and Spring Boot.  Tested the connectivity of RESTful API’s with Postman and Swagger.  Created health check by use of Java to ensure the system was performing as expected.  Achieved optimal results using Pivotal Gemfire for failover scenario by storing data in multiple server locations to ensure data isn’t lost.  Used Pivotal Cloud Foundry to deploy applications.  **SANDTECH SOLUTIONS**: **SOFTWARE DEVELOPER**  September 2018 – January 2019  Assignments:  -Accenture: Performed in an Agile environment.  Customized U.S Air Force Cyber application by use of Angular to sustain functionality.  Explored Jira to locate defects within user stories identified by Q.C team.  Recreated defect from user story by use of Jira in order to better understand the details of the bug.  Built and tested software using Jenkins thereby sent results to Crucible for developer review. Education  * **CODEUP: September 2017 - February 2018**   Code up is full-stack career accelerator that provides on the job training with 600+hours of expert instruction in software development.   * **NEW JERSEY INSTITUTE OF Technology: Graduated May 2008**   Bachelor of Science Civil Engineering |