|  |  |  |
| --- | --- | --- |
| NB Objective An IT Professional with 6+ years of experience in Full Stack Development. Skills I have a lot of experience with Java. Experience in SQL Databases especially PostgreSQL. Experience with Javascript, JQuery, HTML, CSS and React. Some experience in managing K8s clusters and Gitlab CI Pipelines | |  | | --- | | Nate BaileyIT Professional | github: https://github.com/HeavensRegent Linkedin: <https://www.linkedin.com/in/nate-bailey-2794921b5/>Portfolio: <HTTPS://Github.com/heavensregent/nb-w2-homework> |  ExperienceConsultant • American digital systems • Mar 2013 – aug 2018 I started off with front-end development, as time progressed I also started working on the backend coding, database, and eventually deploying to production. consultant • Business Model Consulting • Aug 2018 – Current Think about the size of the team you led, the number of projects you balanced, or the number of articles you wrote. EducationBACHELOR’S IN COMPUTER SCIENCE • Incomplete • University of Utah I was in the process of obtaining a Computer Science Degree with an Entertainment Arts Emphasis, when I started working developing Full Stack Applications. high school Diploma • May 2011 • Murray high school I graduated from Murray High School when I was 15. I took every programming class the school had to offer. Projects Weather Dashboard (HTML, Bootstrap, CSS, javascript, jQuery): This allows you to search a city and get the current weather along with a 5 day forecast. <https://heavensregent.github.io/nb-w6-homework/>  Project 1 Big Brain Trivia (HTML, Bootstrap, CSS, Javascript, jQuery): A trivia game where the user can select the quiz criteria. They start the quiz, when they answer wrong they are complimented, when they get it wrong they are very heavily insulted. Uses APIs. <https://heavensregent.github.io/project1/>  Password Generator (Javascript, HTML, CSS, Bootstrap): Choose the specifications for your password and click generate password. Displays the generated password onscreen and copies it to the user’s clipboard. |