|  |  |  |  |
| --- | --- | --- | --- |
| Matthew Hanrahan | |  |  |
| Full Stack Web Developer Contact **PHONE:**  919-491-1355  **EMAIL:**  Sunracer1977@gmail.com Objective I want to bring my talents to a work environment, where I can continue to develop in my field and expand my knowledge, by continuing to learn from co-workers and self-study EDUCATIONDurham Tech Community College August 2018 – June 2020  Associate’s Degree Software Development  GPA 4.0  Java, JavaScript, C#, Swift, HTML, CSS, SQL, SAS, Mars Hill College August 1995 – June 1999  Bachelor’s Degree in Art  Drawing, Painting, Ceramics, and Printmaking Certifications MTA 98-367: Security Fundamentals  Microsoft Certified 2018    MTA 98-366: Network Fundamentals  Microsoft Certified 2018  MTA 98-381: Intro to Programming w/ Python  Microsoft Certified 2019  MTA 98-388: Intro to Programming w/ Java  Microsoft Certified 2019  MTA 98-382: Intro to Programming JavaScript  Microsoft Certified 2019  IT- Java Developer  Durham Tech Community College 2020  IT-IT Fundamentals  Durham Tech Community College 2020  IT-Microsoft Developer  Durham Tech Community College 2020  IT-Database Programming  Durham Tech Community College 2020  IT- Software Development Fundamentals  Durham Tech Community College 2020 |  | | WORK EXPERIENCERevature / Cognizant Full Stack React/ React Native Developer Mar 2021-now -Part of React /React Native Batch tasked with learning and implementing technologies into a  number of projects.  -Using Agile/Scrum methodology developed Social Media App clones with batch mates NC Central University Web Services - Web Application Technician Jan 2020-June 2020 -Part of a development team in the NCCU Eddie Chat-bot. Developed, custom entities, intents, and follow up intents for the Ai Chat-bot. Helped review CSS, HTML and PHP code for errors and possible improvements.  -Using a Drupal 8 environment for the web sites, created new events and announcements to be publishing on the live site. Helped transition of the legacy servers and web sites to the new ones.  -Did Quality Assurance improvements such as finding and fixing broken links, finding and fixing misdirected links, content editing for readability, and picture editing and compression. ProjectsScouter ServerlessReact application designed for anime viewers to review an anime, learn more about what the community thinks about anime, and add friends to check out their personal page. The user will beable to read a description about a specific anime, add it to their favorites, and leave a review onthat page. There is also a personal page that is specific to each user’s account where you can finda user’s bio as well as any photos they have posted, whether it is their own cosplay photos or photos from their visits to conventions.**Roles / Responsibilities**  * Developed the Lambda functions for the anime pages. * Developed screens for anime in React Native. * Utilized Agile/Scrum methodology in development. * Developed a global style sheet for colors. * Assisted in creating a Yaml file for Serverless Framework deployment. * Created anime components in React Native for App.  Environment / Technologies JavaScript, TypeScript, DynamoDB, AWS SDK, Redux, NodeJS, AWS Code Pipeline, AWS Code Build,  AWS Lambda, AWS Cognito, AWS API Gateway, AWS S3, AWS EC2, React Native , Axios  Front-End Repo : <https://github.com/RevatureRobert/team-4-Project-2-FE>  Back-End Repo : https://github.com/RevatureRobert/team-4-Project-2-BE ScouterReact application designed for anime viewers to review an anime, learn more about what the community thinks about anime, and add friends to check out their personal page. The user will beable to read a description about a specific anime, add it to their favorites, and leave a review onthat page. There is also a personal page that is specific to each user’s account where you can finda user’s bio as well as any photos they have posted.**Roles / Responsibilities**  * Created Carousel Component to display "Top 5" on Home page. * Created routes for CRUD "GET" for Anime in back-end using express. * Designed front end using HTML, Boot/React Strap, and TypeScript. * Utilized Agile/Scrum methodology in development. * Created Card Components for Anime to be displayed dynamically. * Assisted in design of NoSQL table on DynamoDB with group. * Experimented with custom CSS for changing design of Bootstrap.  Environment / Technologies JavaScript, TypeScript, Express.js, DynamoDB, AWS SDK, React, Redux, NodeJS  Front-End Repo: https://github.com/Thomas-Marik/Team-4-Project-1-FrontEnd  Back-End Repo: https://github.com/Thomas-Marik/Team-4-Project-1 Online Product OrderingReact Native application designed for businesses to have an online ordering app that is simple and customizable . You can create items, look up old orders and even cancel orders if caught within the time granted**Roles / Responsibilities**  * Jointly created Controllers, Services, and Repositories for Items, Users, and Orders. * Created routes for CRUD for back-end using springboot. * Designed front end using react Native stylesheets and CSS like styles. * Utilized Agile/Scrum methodology in development.  Environment / Technologies Java, MySQL React Native, Springboot  Front-End Repo:  Back-End Repo: Goblin Horde Bank AppCapstone project for our java/springboot training. Designed to eliminate a banking app and provide the user with multiple capabilities, such as creating an app, getting transactions, transferring many, and even creating a new customer /account.**Roles / Responsibilities**  * Created Controllers, Services. Repositories, and Entities for User, Account, and Transactions * Using springboot developed CRUD for API calls to backend. * Developed frontend with React. * Styled Frontend with CSS. * Developed a method to convert USD to Fantasy Gold currency  Environment / Technologies JavaScript, Express.js, MySQL AWS SDK, React, Redux, NodeJS, SpringBoot  Front-End Repo: https://github.com/Thomas-Marik/upskilling-capstone-frontend  Back-End Repo: https://github.com/Thomas-Marik/upskilling-capstone-backend  V | |