Devanté Williams

Email: williams.devante05@gmail.com Github: https://github.com/Devante05

LinkedIn: www.linkedin.com/in/devante-williams-Portfolio: https://devantes-portfolio.herokuapp.com/

Phone: (512) 739-1534 11946 Sunhillow Bend Ste B

Austin, TX 78758

Professional Summary

Full Stack developer with a vast array of knowledge in many different front end and back end frameworks, responsive frameworks, databases, and best code practices. The objective is simply to create applications that are useful and contribute to the technology industry in a meaningful way. An understanding of problem solving and complex algorithms are also skills that have and will contribute to my overall success as a developer.

SKILLS

- Front End languages: HTML, CSS, JavaScript
- Frameworks: React, Jest.js, jQuery, Bootstrap and Materialize
- Back End languages: JavaScript
- Databases: mySQL, MongoDB, IndexedDB
- Version control and Project Management: Github
- Server-side: Node.js
- Methodologies: MVC design pattern, Agile, UML and TDD
- Confidentiality
- Thoroughness
- Excellent attention to detail
- Ability to multitask effectively
- Strong written and verbal communication skills
- Ability to perform repetitive tasks with a high degree of accuracy
- Comfortable working independently with minimal supervision

PROJECTS

Follow My Fitness

-Link to live site: https://follow-my-fitness.herokuapp.com/

-Link to github: https://github.com/carpegavin/Follow-My-Fitness

Follow my Fitness is a fitness application where users log and share workouts as well as BMI and

fitness goals. The application uses materialize and handlebars as front end frameworks to style the

page and render template data. The server was created using Node.js and JavaScript. User data is

populated to our mySQL database using the sequelize npm package.

Wepoo

-Link to live site: https://wepoo-app.herokuapp.com/

-Link to github: https://github.com/carpegavin/WePoo

Wepoo is a React PWA that can be downloaded to the home screen of your phone, to locate, rate and

review local public bathrooms. The app uses google maps api and google places api to populate our

map. The reviews are saved to a mongoDB database. The server is built with Express and Node.js

Team Profile Generator (Command Line Interface)

-Link to github: https://github.com/Devante05/TeamProfile-Generator

Team Profile Generator is a CLI where the user can input any number of team members, and they

may be a mix of engineers and interns. The user will input Position, Name, ID, email, and office

number for each employee. When the user has completed building the team, the application will

create an HTML file that displays a nicely formatted team roster based on the information provided

by the user. This is possible by leveraging the node npm package "inquirer" to create a command line

interface that will retrieve the team information from the user.

WORK EXPERIENCE

Dun & Bradstreet, Building A, 7700 West Parmer Lane, Austin, TX 78729

—Government Customer Service Response Specialist

September 2017- Present

- Maintain the company database by entering new and updated customer and account information.
- Prepare source data for database entry by compiling and sorting information.
- Process customer and account source documents by reviewing data for deficiencies.
- Maintain data entry requirements by following data program techniques and procedures.
- Verify entered customer and account data by reviewing, correcting, deleting, or reentering data.
- Purge files to eliminate duplication of data.
- Maintain operations by following policies and procedures and reporting needed changes.
- Maintain customer confidence and protect operations by keeping information confidential.
- Maintain financial accounts by processing customer adjustments

EDUCATION

- University of Texas at Austin, 101 East 21st St, Austin, TX 78712
 - Fullstack Web Developer certificate
- Pflugerville High School, 1301 W Pecan St, Pflugerville, TX 78660
 - High School Diploma
- Austin Community College, 11928 Stonehollow Dr, Austin, TX 78758
 - In Progress