

Micheal Burnett

Software Developer



linkedin.com/in/michealburnett



burnett.micheal.business@gmail.com



github.com/burnett-micheal



(479)-225-8422

SKILLS

Front End

- *React*
- *JavaScript*
- *JQuery*
- *Material UI*
- *Bootstrap*
- *HTML*
- *CSS*
- *Formik*
- *Axios*

Back End

- *C#*
- *.Net Core*
- *SQL Server*
- *ADO*
- *C++*

Misc

- *NPM / Yarn*
- *Git*
- *PHP*
- *YML*
- *OpenGL*

Technologies

- *Visual Studio*
- *VS Code*
- *XAMPP*
- *Chrome Dev*
- *Postman*
- *Git Bash*
- *Unity*
- *Spigot*

Art + Design

- *Figma*
- *Krita*
- *Blender*
- *Audacity*
- *BlockBench*

Host A Fan

02.2021 - Current

- Developed Social Links Form On Profile Settings Page
 - a. Constructed User-Defined Table Parameter To Batch Insert New Social Links In SQL Server
 - b. Translated Array To Table In Net For Use As A Table Parameter In SQL Server
 - c. Utilized Various Libraries To Ensure Quick And Efficient Development
 - i. Axios To Invoke Net Services From React
 - ii. FontAwesome To Develop Interactable Social Media Icons
 - iii. Material UI And Formik To Engineer Stylish Forms
 - d. Exploited Mapping A Single Social Media Button Component To Mitigate Repeating Code
- Engineered Registration Progress Bars In Admins User Dashboard And For Each User
- Refactored Social Media Links Throughout Site
 - a. Developed Social Links Using Full Stack Technologies
 - i. Full Stack Technologies: React Axios - ADO.Net - SQL Server
 - b. Utilized Lookup Tables And Foreign Keys To Split Links Into Various Types: User, Blogs, Etc
 - c. Upon Clicking Social Media Link Redirected User To Associated Link
 - d. Implemented Mapping Social Buttons From Enums For Simple Scalability
 - e. Made Use Of FontAwesome And Material UI To Construct And Style Social Media Icons
- Documented And Shared Best Practices With Peers To Mitigate Learning Curve