Killian Debacker

Full-Stack Developer

GitHub: https://github.com/Killian264 **My Website:** https://killiandebacker.com

E-mail: killiandebacker@gmail.com

Hey, I am Killian Debacker a full-stack software developer and Dakota State University graduate. I love to code. If you like any of my projects, check them out on GitHub and consider contributing.

Work Experience

LMS Project (2020-06 – Current) Associate Application Developer

Vue, PHP(Symfony), MySQL

(A platform for construction project management, invoicing, budgeting, payments, and more.)

- Developed automated check creation cutting the delivery time of checks in half.
- Developed robust check monitoring and reconciliation.
- Built report generation for invoices and payments to allow a user to track projects.
- Built internal tooling API's and Vue pages for project monitoring and analytics.

Programming Projects

YTLocker

React (Typescript), Golang, MySQL

(Automatic creation of playlists to manage YouTube subscriptions.)

- Create playlists, subscribe to channels, watch as videos are automatically added seconds after upload.
- Integrated with the YouTube Data API to create playlists and add videos.
- Single line build commands using Docker with Docker-Compose, to help new developers.
- <u>Github</u>, Live Preview: <u>https://ytlocker.com/</u>

Goal Tracking and Planning Website

React, C# (.NET, ASP.NET), T-SQL

(Simple website to track goals over time.)

- A website to help track a user's goals and plans over long periods.
- Implemented multiple pages and views without the need to reload the page.
- Implemented a RESTful API for Registration/Login with the ability to create, maintain, complete, and delete goals.
- <u>Github</u>, Live Preview: <u>https://goal-tracker.killiandebacker.com/</u>

Education

Dakota State University Bachelor of Science

- Computer Science, graduated with honors.
- 3.5 GPA

Programming Languages (Libraries/Frameworks Used)

CSS/SCSS	Typescript/Javascript (React/Vue)	MySQL
PHP (Symfony)	Go	C#(.NET)

Related Experience

Git	Docker	RESTful
-----	--------	---------