

# Gerard Strecker

Software Engineer | Full-stack Developer

## CONTACT

[gstreckerdev@gmail.com](mailto:gstreckerdev@gmail.com)

<https://gsdevportfolio.netlify.app/>

<https://github.com/whoadood>

[www.linkedin.com/in/gstrecker](http://www.linkedin.com/in/gstrecker)

## Skills

JavaScript | TypeScript | React | NodeJS | Express |  
MongoDB | PostgreSQL | Git | GitHub | HTML5 | CSS3 |  
NPM | Netlify | Vercel | Render | Railway | Cyclic | MS  
Office | Excalidraw | Bash | Authentication/Authorization

## Employment

### SRG Detailing

Automotive Detailing | Inventory Management  
2017 – 2020

### Primo Hoagies

Deli Clerk  
2016 – 2017

### Left Coast Wholesale

Warehouse Associate  
2015 – 2016

### FinishLine Car Wash & Express Lube

Oil Change Technician  
2014 – 2015

## Education

### 100Devs

30 week software engineering bootcamp  
June 2020

### Montgomery County Community College

Business Administration  
2008–2009

## Projects

### Toolbelt

A drag and drop productivity app designed to min/max efficient use of time. Features include a pomodoro timer, todo list, sticky notes, embedded spotify player with playlist search, inspirational quotes and a customization menu. All components can be dragged and dropped anywhere within the webpage. Local storage is used to save user states.

TypeScript | React.js | Netlify

View this project: [toolbelt.netlify.app](https://toolbelt.netlify.app)

### Slicewars

An app for voting on preferred local pizza restaurants. Utilizing the Yelp API and the Browsers geolocation API two restaurants are chosen at random for a user to vote on their preferred option. Only a restaurant id, vote for and vote against are stored in a PostgreSQL database. Results are aggregated by searching the database for previously fetched restaurant id's and calculating vote percentages.

TypeScript | Next.js | tRPC | Prisma | Vercel

View this project: [slicewars.vercel.app](https://slicewars.vercel.app)

## Open Source

### Developed Product page for open source peripheral makers

“Open Stick Community” is a community of designers and developers aiming to make gaming peripherals accessible to all. I designed and developed a product page aiming to act as a centralized hub for all content related to community projects. I aggregated data across numerous platforms such as discord, shopify and github and designed a simple intuitive UI for new and experienced community members to quickly find any resource associated with the community. I also wrote detailed documentation to guide members looking to add their projects' information to the site.

AstroJS | React | TypeScript | GitHub | Netlify

View this project: [osc-pp.netlify.app](https://osc-pp.netlify.app)

### Maintainer/Reviewer of a social networking application

5 months | Maintainer | Reviewer | Contributor

“Git-Connected” is a social media platform aimed at helping early-career software engineers quickly build a supportive network. I actively contribute code to the project, focusing on feature development, planning discussions and refactoring existing codebase.

TypeScript | React.js | Node.js | Express.js | MongoDB

View this project: [gitconnected.dev](https://gitconnected.dev)