

Tyrail Leverett

📍 Beaumont, Texas ✉ tyraillleverett@gmail.com ☎ (272) 437-2089

🐙 <https://github.com/tlevy7341> 🖱 <https://www.tlev.dev/>

🎓 EDUCATION

Rochester Institute of Technology,
B.S. Information Technology

Jun 2015 | Rochester, NY

🧩 SKILLS

Programming Languages

HTML, CSS, JavaScript, Python,
Typescript, Dart, REST API

Frameworks & Databases

ReactJS, NextJS, NodeJS, Flask,
Flutter, MongoDB, MySQL,
PostgreSQL

Tools

Git, Docker, Contentful CMS

📁 PROJECTS

Notes, *Google Keep clone for taking notes which was built using NextJS* 📄

- Implemented authentication to Google and Github using NextAuth library.
- Allows users to create, edit, and delete notes that are then saved in a PostgreSQL database.
- The design is implemented with TailwindCSS and Framer Motion for the animations.
- **Used NextJS, Typescript, PostgreSQL, TailwindCSS, NextAuth, Prisma, and React Query.**

HadWork, *Kanban Project management Website which was built using NextJS* 📄

- Implemented authentication to Google and Github using NextAuth library.
- Allows for the creation of projects with tasks arranged from the statuses of Todo, Doing, and Done.
- All projects with their respective tasks are stored in a PostgreSQL database using Supabase.
- The design is implemented with Chakra UI.
- **Used NextJS, Typescript, Supabase, Chakra UI, NextAuth, Prisma, and React Query.**

Todooze, *Todo application built using ReactJS, NodeJS, and PostgreSQL* 📄

- Allows users to create, edit, delete todos. Each todo is stored in MongoDB.
- Redux is used for state management.
- The design is implemented with TailwindCSS.
- **Used ReactJS, NodeJS w/ Express, MongoDB, TailwindCSS, Redux, and Mongoose.**

📁 PROFESSIONAL EXPERIENCE

Desktop Support Technician, *Computech City*

Oct 2017 – Dec 2021 | Longwood, FL

- Troubleshoot and resolved desktop, software, network, and server issues.
- Assisted clients with the installation, configuration, and ongoing usability of desktop computers, mobile devices, and networking equipment.
- Assisted Level Two's and Level Three's on projects (i.e. system migrations, virtual server configurations, server and firewall installations).