# Kevin C. Figenshu

Software Engineer

- Kevin.Figenshu@gmail.com
- **3** 610.608.0468
- Philadelphia, PA

#### **EDUCATION**

Bacelor of Business Administration

Accounting

# TEMPLE UNIVERSITY, Fox School of Business

- **May** 2013
- Philadelphia, PA

#### **SKILLS**

- ReactJS 4 years
- NodelS 4 years
- ExpressJS 4 years
- JavaScript 4 years
- TypeScript 4 years
- HTML/CSS/SASS 4 years
- SQL 4 years
- Git 4 years
- MongoDB 3 Years
- Swift 2 years
- Docker 2 years

#### **WORK EXPERIENCE**

### Software Engineer

#### **MyHealthily Insurance Solutions**

May 2022 - Current

As a Software Engineer at MyHealthily Insurance Solutions, I have been instrumental in building the web application and internal tools of the company.

- Web API Development: Leading the development and seamless integration of web APIs, utilizing a tech stack comprising Typescript, NodeJS, Fastify, and Swift.
- Data Structures: Innovating new data structures and implementing modifications to existing ones, ensuring efficient data migrations for optimal system performance.
- Full-Stack Expertise: Actively contributing to both front-end and back-end operations, demonstrating a comprehensive understanding of the application's entire scope. Proficient in React, Typescript, SASS/CSS, NodeJS, and SQL.
- Internal Tool Development: Pioneering the creation of internal tools that streamline processes across various departments, enhance debugging capabilities, and optimize workflow analysis.
- Agile Experience: Collaborating seamlessly with fellow developers within an agile environment, ensuring timely delivery of sprint and epic goals aligning with release dates.

#### **PROJECTS**

### **Applify**

#### **Creator/Developer**

- March 2022 Current
  - While on my job search I decided to build a web app that would assist me in the process. Applify is built with the MERN stack, Styled-components, and JWT authentication. The goal of this project is to help simplify and streamline the job search process by allowing users to track their applications and store their credentials in easily accessible quick-links.

## The Odin Project

#### Student - Self paced

- Example 2020 January 2022
  - The Odin Project provides a free, open-source coding curriculum that can be taken entirely online. During my time with The Odin Project, I developed numerous projects to build my portfolio, showcasing my skills and dedication. Upon completing the curriculum, I successfully secured employment as a software engineer, demonstrating my abilities as a full stack developer.