KEVIN J. GOMBOS

helloimkevingombos.com

Address:

12890 Old Meridian St

Apt 306

Carmel, IN 46032

Contact/GitHub:

GombosKevin@Gmail.com

(219) 613-1426

github.com/KGombos45

Graduated: June 2016

Objective:

I am an Associate Software Engineer with 2+ years of experience with full-stack web development with AngularJS, ASP.NET Core, and Microsoft SQL Server. I am looking to branch into front-end development and work alongside experienced developers and designers to continue to refine and build upon my current array of skill sets.

Education:

DePaul University Chicago, IL

Masters of Information Systems and Database Management Graduation: June 2021

DePaul University Chicago, IL

Bachelors of Liberal Arts and Social Sciences
Majors in Philosophy and Political Science

Concentration in Greek Philosophy, Logic, and Foreign Affairs

Experience:

Associate Software Engineer United Healthcare/Optum Tech Jan 2019 – Present

Indianapolis, IN

- Helped rebuild the front-end/UI of UHOne.com and assisted the conversion from Sitecore to Adobe Experience Manager (AEM).

- Implemented modern UI enhancements to UHOne.com/shop.
- Worked with AngularJS, ASP.NET Core, and Microsoft SQL Server.
- Extensive work with RESTful web API's and large datasets.
- Assisted with the implementation of newly configured microservices.
- Worked with large and small dev teams in an Agile software development lifecycle.

Quality Control Analyst Wintrust Financial May 2018 – Jan 2019 Chicago, IL

- Assisted with the development of more efficient BIC reports (SAP/SQL) leading to a more efficient QC process.
- Audited the work of bankers for completeness and adherence to federal banking regulations. -
- Performed complete oversight over two chartered Wintrust affiliate banks old and new customer accounts.
- Provided IT support.

React.js

Relevant Skills & Experience:

Front-end: Back-end: Other: GitHub JavaScript C/C++ **TypeScript** C#/ MVC/ ASP.NET Core TFS/Azure HTML₅ Postman lava CSS3/SASS/Less Oracle Axure AngularJS Microsoft SQL Server Agile Angular