

SABLE HOOVER

FULL-STACK DEVELOPER

SUMMARY OF QUALIFICATIONS

- Solid foundational knowledge of designing and developing full-stack web applications using .NET framework.
- Problem-Solving Great attention to detail and an analytical mind help me complete even the most difficult of tasks.
- Adaptability Very capable of quickly adapting to any environment and situation I have encountered so far.

TECHNOLOGY SNAPSHOT

Front End: HTML5, JavaScript, jQuery, jQueryUI, CSS3, Responsive/Mobile Web Development, Bootstrap

Middle Tier: Visual Studio, C#.NET, ASP.NET, LINQ, MVC, EF

Back End: ADO.NET, SQL, SQL Server, SSMSE, Sequelize, MongoDB

INDEPENDENT DEVELOPMENT PROJECTS

Personal Site: https://sablevonhoover.github.io/sablehoover.com/

• **GitHub**: https://github.com/SableVonHoover

EDUCATION AND TRAINING

CENTRIQ TRAINING - *Leawood, KS*

July/2018 - Oct/2018

Full-Stack Web Developer Program

The University of Kansas- Overland Park, KS Full-Stack Coding Boot camp

July/2019 - Nov/2019

Core Competencies:

MVC Framework
Trouble Shooting & Debugging
Source Control
Agile/Scrum (Created Team Project)
Website Deployment
Pair Programming
Code Review

Professionalism, Teamwork, Problem Solving & Effective Communication

PROFESSIONAL EXPERIENCE

Amazon - Lenexa, KS Warehouse Associate *November 2017 - July 2018*

- Assisted in the distribution of thousands of packages through hard work and a keen attention to detail.
- Maintained high levels of quality in work area and organization during high-influx periods of packages.

Amazon – *Lenexa, KS* Seasonal Warehouse Associate June 2017 - August 2017

- Assisted in the distribution of thousands of packages through hard work and a keen attention to detail.
- Maintained high levels of quality in work area and organization during high-influx periods of packages.

Scooter's Coffee – *Olathe, KS*

July 2016 - Feb 2017

Barista

- Managed orders and customer needs in a coffee drive-through.
- Efficiently completed all tasks necessary to run a coffee shop without assistance.