ETHAN DAVIS

JUNIOR FULL STACK SOFTWARE ENGINEER



VISIT MY PORTFOLIO AT WWW.ETHANDAVIS.ME

My name is Ethan Davis, graduate of Kansas State University, fanatic of computer science, with a deep passion for solving complex problems using elegant solutions. My academic background enabled exploration, and nurtured excellency, in a curriculum of contemporary topics. My most recent achievement, a personal pursuit to develop a portfolio website, led me to study **React.js**, build my portfolio on top of the framework, style the site from the ground-up by hand, and finally, implement a responsive stylesheet for mobile/tablet visitors. Visit **www.ethandavis.me** for an in-depth look at my work – I look forward to discussing how I can contribute to your company.

SKILLS

C# Extensive use of C# in related coursework to develop software using OOP principles and MVC design

Developed software in Microsoft Windows Foundation, Microsoft Razor Pages, and .NET in general

HTML & • Advanced understanding of HTML, CSS, and front-end development

• Experienced using preprocessing libraries such as SASS and PUG for writing CSS and HTML

Familiar with querying both local and remote databases and programmatically interpreting the result
Academic understanding and practical experience designing effective and efficient SQL database

designs

JavaScript • Comfortable writing both client-side and server-side JavaScript

Developed and deployed numerous web-applications utilizing tools such as:

React.js, Node.js, SASS, PUG, SQL, Nginx, Apache

DevOps • Extensive coursework configuring and managing local and cloud-based resources

EDUCATION

Bachelor of Science in Computer Science August 2019 - May 2021

Kansas State University

SQL

Associate of Liberal Arts August 2014 - May 2019

Johnson County Community College

Highschool STEM Extension August 2015 - May 2016

Center for Advanced Professional Studies

WORK EXPERIENCE

Starbucks Coffee Company December 2016 - Present

Barista

Hy-Vee January 2015 - November 2016

Cashier