KYLE DAVIS

kyledavisdev@gmail.com kyledavisdev.com

SKILLS **EXPERIENCE**

LANGUAGES

H-E-B

(May 2022 - Current)

Tava

Senior Software Engineer

NodeIS

• Develop new, highly resilient payment application which processes ~\$800k per week. • Increase code coverage on critical application by ~15%.

JavaScript

• Resident expert for creating unit tests and easily testable code.

TypeScript SQL

GraphQL

• Consistently deliver new features and workflows that improve customer experience.

Linux

HTMI. CSS

• Mentor junior Engineers in best practices and appropriate use of design patterns,

THE UNIVERSITY OF TEXAS AT SAN ANTONIO

(Feb 2017 - May 2022)

Enterprise System Programmer

- Develop full-stack enterprise web applications and APIs.
- Consistently engage in test-driven development (TDD) methodology to improve code quality and reduce overall maintenance time. Resident expert for testing code.
- HTML, CSS, JavaScript, C# MVC, SQL Server, Git.

FRAMEWORKS

Java Spring Entity Framework **Express**JS

Test **NextJS**

Enterprise UI Designer/Developer

- Develop high-impact full-stack enterprise web applications.
- Create and manage the standardized design template used to maintain brand cohesiveness across all new web applications.
- HTML, CSS, JavaScript, C# MVC, SQL Server, Git.

TOOLS

Git

Docker

Webpack

Postman IntelliI **TEXAS A&M UNIVERSITY**

(Jun 2015 - Feb 2017)

Senior IT Associate

- Develop full-stack web applications.
- Architect databases for staff/faculty projects while monitoring system performance
- HTML, CSS, JavaScript, jQuery, WordPress, PHP, MySQL.

PERSONAL

Communication Ouick Learner Adaptable Time Management Team Player Detail-Oriented

EDUCATION

VANDERBILT UNIVERSITY

(Jan 2022 - Present)

M.S. Computer Science

- Emphasis on Software Engineering.
- Expected Graduation of December 2024. Current GPA of 4.0.

TEXAS A&M UNIVERSITY

(Jun 2013 - May 2016)

B.S. Physics

- Minor in Mathematics, minor in Astrophysics.
- Phi Kappa Phi Honor Award Top 7.5% GPA Juniors and Seniors, 2014.