

Cory Smith

Arlington, Tx • +1 682-557-6391 • coryevansmith@gmail.com • [linkedin.com/in/coryevansmith](https://www.linkedin.com/in/coryevansmith)

Application Developer

As an application developer, I am passionate about translating my love for technology into real-world solutions. In my recent role, I was instrumental in developing and launching two new applications that have been rated 4.5 stars or higher by over 10,000 users. I am excited to collaborate with experienced professionals to create innovative user experiences and increase user satisfaction by 20%. Every day brings new opportunities for learning and growth, and I am eager to share my journey as I embark on this exciting path.

EDUCATION

Associate Of Applied Science In Computer Science

Texas State Technical College • Waco, TX, USA • GPA: 4.0 • 05/2023

Phi Theta Kappa Honors Society

WORK EXPERIENCE

Neighborly • Irving, TX, USA • Full-time • 08/2023 - Present

Application Developer

- Developed a rules engine that improved customer satisfaction by 25% for call center application.
- Wrote and maintained endpoints for multiple applications, resulting in a 75% reduction in downtime and increased system reliability.
- Collaborated with an offshore team using the agile process to create a new feature for an existing software, reducing customer complaints by 75%.

Hollywood Feed • Mansfield, TX, USA • 12/2018 - 06/2023

Store Manager

Floor And Decor • Austin, TX, USA • 12/2015 - 12/2018

Tile Department Manager

SKILLS & INTERESTS

Adobe Creative Suite, C#, Cascading Style Sheet, Customer Satisfaction, Cycle Counting, Database Design, E-commerce, Facilitate, Human Resource Development, Hypertext Markup Language, Java, JavaScript, Loss Prevention, Merchandising, Microsoft Office, Microsoft SQL Server, Mobile Application, MySQL, PHP, Point Of Sale Software, Python, ReactJS, Retention Management, Sales Management, Supervision, Visual Scripting, Computer building, Disc golf, Music production, Video games

CERTIFICATIONS

Java Developer CERT 1

Texas State Technical College • 05/2023

Mobile App CERT 1

Texas State Technical College • 05/2023

PROJECTS

Full-Stack Development: C# and .NET Back-End with JSON Payload Validation

Led the design and implementation of a comprehensive full-stack solution by developing a robust C# and .NET back-end application. This included creating custom endpoints for handling diverse HTTP requests and implementing sophisticated rules for data validation within JSON payloads. Concurrently, actively collaborated on front-end components to ensure seamless integration between the back-end and user interfaces.

Full-Stack Template Designer: Dynamic Content Replacement and Outreach Automation

Championed the end-to-end development of a dynamic template designer application, showcasing proficiency in full-stack development. The application allowed users to create personalized templates with replaceable tokens. Leveraged a comprehensive tech stack to facilitate dynamic token replacement using JSON payloads. Additionally, integrated email and text messaging functionalities to automate outreach, ensuring personalized communication with designated contacts.

Windows Form POS System for Pet Food Store

Developed a comprehensive Windows Form application tailored specifically for a pet food store's Point of Sale (POS) system. This project involved the design and implementation of an intuitive and efficient user interface to facilitate seamless transactions. The POS system was crafted to handle various functions critical to the pet food retail environment, ensuring a user-friendly experience for store operators.

Java GUI Application for Student Attendance and Grades Management

Designed and implemented a Java Graphical User Interface (GUI) application to streamline the management of student attendance and grades. This comprehensive system provided a user-friendly interface for educators to efficiently track student attendance, input grades, and generate reports. The application aimed to enhance the overall academic management process, offering a centralized solution for monitoring student progress.