Matthew Mauger

Contact

Work Experience

Phone: 817-933-8372 | (June 2021 – August 2023): HCLTech

- Role: Developer
 - Java (2+ years of experience)
 - Spring Framework (1 year of experience)
 - o IBM DataStage ETL Tool (1 year of experience)
 - Snowflake (1 year of experience)
 - SQL (2+ years of experience)

Education

Major: Computer Information Systems

Minor: Computer Science

Email: mm98business@gmail.com

Bachelor of Business Administration McCoy College of Business

Texas State University
San Marcos, Texas

Major GPA: 3.82 Overall GPA: 3.50

Graduation: May 2021

Skills

Creative and ambitious developer with familiarity in the following languages:

Programming: Java, C#, Python **Markup:** HTML, Markdown, XML

Style-Sheet: CSS Query: SQL

Comfortable with a variety of software related to business and development:

Word Processing: MS Word Accounting/Spreadsheet: MS Excel Database: Microsoft SQL Server Management Studio, MySQL, SQL Developer

Presentation/Collaboration: Zoom,

Discord, MS Teams

Projects

- (2023): Part of a development team with Fidelity to create APIs and Stored Procedures for the purpose of migrating a legacy application to Angular.
- (2022): Worked alongside a team for an Anti-Money Laundering project for USAA. Revolved around monitoring Snowflake database tables in the ETL process.
- (2020): Developed a web application that provides a page for students to select/register for a single course from a list of courses. The website can remember the selected course via a cookie. The application uses a database to retrieve the data about the available courses.

Relevant Coursework

Computer Information Systems:

- Visual Programming I & II
- Computer Database Systems
- Agile Project Management
- Enterprise System Development and Application Security
- Mobile Application Development for Android
- System Analysis and Design

Computer Science:

- Foundations of CS I & II
- Data Structures
- Object-Oriented Design and Programming

Honors

(2018-2021): McCoy College of Business Dean's List