# Matthew Mauger

#### **Contact**

**Phone:** 817-933-8372

Email: mm98business@gmail.com

LinkedIn:

https://www.linkedin.com/in/matthew-

mauger-114756287

#### Education

Major: Computer Information Systems

Minor: Computer Science

**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 technologies:

Java, C#, Python, JavaScript, HTML, XML, CSS, SQL, Spring Framework, Spring Boot, API Development, .NET Framework, Docker, Maven

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

Jira, MS Word, MS Excel, MySQL, SQL Developer, Zoom, Slack, MS Teams, Eclipse, IntelliJ, Visual Studio, Visual Studio Code, Spring Tool Suite

### **Work Experience**

(June 2021 - August 2023): Software Developer at HCLTech

• (June 2021 – October 2021): Training

When I was first employed by HCLTech, I was involved with numerous training courses to gain more knowledge and experience of different technologies that I would be using for clients. Some of the trainings I went through were Java, DataStage, SQL and Snowflake.

• (November 2021 - May 2022): USAA Client

Worked alongside a team for an anti-money laundering project for USAA. Revolved around monitoring Snowflake database tables in the ETL process along with creating SQL reports based on the client's business needs.

• (July 2022 - July 2023): Fidelity Client

Part of a development team with Fidelity to create APIs and stored procedures for the purpose of migrating one of their internal tools from PowerBuilder to a web application. The framework we used was Spring Boot and used numerous tools such as Spring Tool Suite, Postman, and Jenkins to make our workflow much easier.

# **Projects**

- Developed a Spring Boot application that acts as an API service that returns JSON from a database using a Docker container.
   Later added Swagger API documentation to make it easier for the user to know which API requests were available.
- Developed a Windows application using C# that makes an HTTP request to an API service about specific types of restaurants defined by the user and displays the results in a client form.

#### Awards

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