Kendrick McAdams

Collinsville, TX 76233 | 254-421-6314 | mcadams.kendrick@gmail.com | LinkedIn | GitHub

Technology Professional

SOFTWARE DEVELOPER | TECH ENTHUSIAST

Analytical, results driven software developer who seeks to make a difference through the programs that they create. Has strong business acumen and has the knowledge and experience to fit into any team and fill any spot that is needed. Innovative mindset and has a deep curiosity for technology and programming, meaning any skills needed can be learned quickly. Skilled at delivering a high level of collaboration and execution on time.

Object-Oriented Programming (OOP) Dynamic Programming Languages Compiled Programming Languages Software Engineering Design Database Design Coding Testing Reliability Agile Development Software Development Lifecycle (SDLC) Scheduling Planning Reporting Documentation Communications Data Analysis Cloud Interaction and Integration

EDUCATION

Texas Woman's University

Denton, TX, 2019-2022

Bachelor of Science in Computer Science, Minors in Mathematics and Business Management

Graduated Summa Cum Laude (GPA: 4.0/4.0)

Relevant Coursework: Data Structures, Software Engineering, Database Management, Digital Logic, Algorithm Analysis and Design, Website Development, Network and Data Communication, and Machine Learning.

RELEVANT SKILLS

Languages:

| Java | Python | JavaScript | HTML & CSS | SQL |

Other Skills:

Data Structures | Dynamic Programming | Algorithms | IDE (Eclipse, PyCharm, Jupyter, Notepad++) | Problem-Solving Ability |
Organizational and Management Skills | Attention to Detail | Databases | Networking Basics | Mathematics | Relational Database |
Time Management | Creativity | Machine Learning | Testing and Debugging | Optimization | Initiative | Multitasking | Team-player

SIGNIFICANT PROJECTS

Weather App (Python): Created a weather application that obtains location information from device and uses API call to find weather information.

Student Management System (Java): Created a program that allows for the input of student information, which it then saves and can return upon request from the user.

CSV File Combiner (Python): Created a program that combines n CSV files into one CSV file while preserving headers.

News Website (HTML, CSS, and JavaScript): Created a new website where I write about various topics. Features responsive design and effective use of HTML, CSS, and JavaScript to make a pleasant experience for the viewer.