Andrew Case

www.linkedin.com/in/andrewcase1/ https://andrewcase.dev/ https://github.com/AndrewC0128

6009 Cliff Lane Temple, TX. 76502 Andrew_Case1@baylor.edu (832) 294-4881

EDUCATION

BAYLOR UNIVERSITY - Waco, TX

May 2021

Bachelor of Science in Computer Science, Minor in Business Administration - GPA: 3.4

- Member of Upsilon Pi Epsilon, Computing for Compassion, Baylor Student Government
- Founding Member of Virtual Reality Club

LONE STAR COLLEGE - Tomball. TX

May 2017

Associate of Science in General Sciences - GPA: 3.8

• Member of Phi Theta Kappa

Software & Applications: MS Visual Studio, VS Code, Azure DevOps, XCode, Terminal, Atom, JetBrains Developer Tools Languages & Skills: Angular, React, JavaScript, Java, C++, C89, Kotlin, Shell Scripting, Node.js, Python, SQL

EXPERIENCE

ExxonMobil – Houston, TX (Virtual)

Summer 2020

Full Stack Developer Intern

- Developed a custom add-in for Outlook for scheduling meetings across campuses/properties using Angular & C#
- Assimilated to team standards/technology, with an emphasis on the Scrum framework and weekly demos
- Interviewed clients to gain perspective, promoting: ease of use, user-centered design, and use cases for testing
- Documented and used a multi-layered application architecture for APIs

H-E-B – San Antonio, TX

Summer 2019

Software Engineer Intern

- Integrated Bluetooth printer software into an Android application with complimentary UI
- Communicated effectively with third-party companies for troubleshooting software
- Collaborated with cross-functional teams' projects involving similar software or hardware
- Learned and utilized MVVMi architecture for software design & development with mobile applications
- Engaged in hands-on code reviews with reliable mentors/developers for integration within a codebase

PDQ Restaurants - Houston, TX

October 2015 - May 2017

Shift Manager

- Upheld customer service standards during fast-paced operations by delegating productive responsibilities
- Trained new hires on food handling, beverage mixtures, general routines, and P.O.S. use
- Organized truck deliveries and inventory volume via daily audits
- Supervised opening and closing of the restaurant on a weekly basis

PROJECTS

mHealth Diabetes - React Native Mobile App Food Truck Finder – React Web App Huffman Encoding - C++ File Compression Program Monte Carlo Approximation – C++ & Java Pi Approximation Method Virtual Memory Simulation – C++ & Java OS Memory Handling Program Spring 2020 Fall 2019

Fall 2019

Spring 2020

Spring 2020