

Michael Duenes

126 Marilyn Drive, P.O. Box 204, Gregory, TX, 78359 •(361) 633-7784 •mduenes16@gmail.com

Objective: To utilize the knowledge and skills that have been acquired through Texas A&M University- Corpus Christi as a Software Engineer.

Skills

- | | | |
|------------------------------|--------------------------------------|--|
| • C++ - Proficient | • Javascript, HTML, CSS – Proficient | • Excellent written and oral communication |
| • Java - Proficient | • Cypress – Proficient | • Exceptional problem-solving skills |
| • React / Redux – Proficient | • Enzyme, Mocha, jest – Proficient | |

Education

- *Texas A&M University – Corpus Christi*, Major: Computer Science, Minor: Mathematics, Overall GPA: 3.6, Expected Graduation: May 2021
- *Selected courses:* Intro to Problem Solving w/ Computers I & II, Data Structures, Object Oriented Programming, Survey of Programming Languages, Introduction to Database Systems, and Software Engineering.

Work Experience

- **Learning Community Mentor** – CASA – Texas A&M University- Corpus Christi, August 2018 – Present
 - Assist a diverse group of first-year students adjusting to campus life focusing on ownership and independence.
 - Coordinate with various levels of seminar professors to develop and customize plans for first year students.
- **I.T intern** – USAA, May 2020 to July 2020
 - Worked with a team of software engineers to solve real-world problems and put my code into production.
 - Learned testing frameworks and created new files to test existing code's functionality and improve coverage.

Projects

- **Current Project:** Working on a personal website to showcase professional information about myself in a user-friendly website.
- **Card Wars:** Lead a team of 3 programmers to develop a console-based card game that allows the user to build a deck of thirty cards and face off against a computer opponent.

Achievements

- Recipient of the *John D. Fernandez* Scholarship - \$653

References

- *David Danchak, Assistant Vice President Life Operations, USAA Life Insurance Company*
Email: David.danchak@usaa.com Phone: 210-913-7145

