

June 7, 2018

Sprint 1: Resume



Platform: Windows

Languages: C++, Java, Visual Basic,

#### x86 Assembly, HTML, CSS, PHP, & Javascript

The purpose of this project is to create a living resume to show potential employers. I am more interested in back-end development, but am very motivated to learn front-end development as well. By learning front-end development, I expand my knowledgebase and become more versatile in the field of computer programming.

Github Username: Zrmeadows

Github Repository: <a href="https://github.com/Zrmeadows?tab=repositories">https://github.com/Zrmeadows?tab=repositories</a>

LinkedIn: <a href="https://www.linkedin.com/in/zachary-meadows-129604163">https://www.linkedin.com/in/zachary-meadows-129604163</a>

### **ZACHARY R. MEADOWS**

228.383.4035

1812 26<sup>th</sup> St. Gulfport, MS. 39501

Primary Email: Zachary.Meadows@usm.edu

Secondary Email: rskkz2@yahoo.com

LinkedIn: https://www.linkedin.com/in/zachary-meadows-129604163/

GitHub: https://github.com/Zrmeadows

**SUMMARY:** Full-time College Student seeking Part-time or Full-time employment.

**EXPERIENCE:** 05/2012- 07/2013 - Gulf

Islands Water Park, Gulfport, MS.

Position: Grounds and Maintenance Attendant

05/2014- 08/2016 – **Wendy's Restaurant**, Gulfport, MS. *Position:* Customer Service, Food Preparation, and Grounds Maintenance.

05/2015- 11/2015 -**Wal-Mart**, Pass Christian, MS. *Position:* Parking Lot Cart Attendant

11/2016 – Present – **ABC Rental Centers**, Gulfport, MS *Position:* Tent Manager, Tent Maintenance, Equipment Servicing, Customer Service.

#### **EDUCATION:**

2015- Present - **University of Southern Mississippi** Gulf Coast Campus

DEGREE MAJOR: Computer Science

2011-2015 - **West Harrison High School**, Long Beach, MS

DEGREE: Graduate with Honors.

### **AWARDS and CERTIFICATES:**

USM Dean's List USM President's List Member National Society of Collegiate Honors

# TECHNICAL EXPERIENCE/EDUCATION: College

Senior graduating from the University of Southern Mississippi Gulf Park Campus in May 2019 with a degree in Computer Science.

Familiar with an array of programming/markup languages (in order from most comfortable to least comfortable): C++11, Java, Visual Basic, x86 Assembly, HTML 5, CSS, PHP, JavaScript.

Current GPA: 3.63; 4.0 GPA in major field of study.

\*Comfortable with both waterfall and agile methodologies.



## RETROSPECTIVE

Looking back on my Sprint 1 plan, my deliverable followed my plan pretty well. My tasks were almost all achieved, my task time estimates were not too far off, and my concerns are still valid.

What Went Right: My resume was built in a timely manner. The resume looks both clean and stylish. My time estimates were fairly close. I was able to update my current resume, which saved time compared to creating a resume from scratch. The time spent on my resume also did not exceed my estimated time by much, if any.

What Went Wrong: One of the major issues I had was not delegating enough time to complete the assignment. If I had more time, I would have been able to tweak the content in my resume a bit more, as well as add more style and creativity to it. Also, due to my limited time, I did not complete my first task in my Sprint 1 Plan, which was "read through career guide". If I had read through the career guide, perhaps my resume would have looked more substantial. My main concern for this project was not alleviated, which was not having enough prior and related job experience to showcase on my resume.

What I Will do Differently Next Time: As far as the next two sprints go, I will definitely delegate more time to commit to my assignments, and possibly turn in the assignment with plenty of spare time. I will also pay more attention to the requirements that are expected of me for each assignment. I hope to improve on the sprints as the class continues. . .