**Work Experience**

Usman Ghani

**Cahaba Heights Texaco (General Manager) 2015 > Present**

● Hired as General Manager in Aug. 2015 by Moore Oil Co.

● Trained all new employees on Nucleus register system.

● Handled hiring/firing of employees and kept vendors in check.

● Created graphs/spreadsheets to calculate profit/loss as well as employee over/short.

● Ensured products always in stock and maintained friendly relationship with all customers.

● Maintained clean store with 98 rating from Health Department

● Increased sales by roughly 40% relative to previous manager. (Renovation played part).

**Chalkville Chevron (Clerk/Stocker) 2013 > 2015**

● Maintained friendly relationships with customers.

● Always arrived on time and kept store at peak cleanliness.

● Stocked all products and cooler.

**Education**

**University of Alabama at Birmingham (Computer Science) Currently Enrolled Senior**

● Senior majoring in Computer Science with 3.5 institutional GPA.

● A’s in all Computer Science courses thus far.

**Hewitt Trussville Highschool**  Graduated 2013

● Graduated with 3.6 high school GPA.

● Achieved score of 30 on ACT.

● Participated in many extracurricular activities, most notably, Trussville Fire Explorer Training Program where I learned basic first responder medical training, search and rescue techniques in live fire and fire hose usage with live fire.

**Skills**

● Experience with OOP languages including Java and Python.

● Good understanding of object-oriented programming design principles.

● Proficient in HTML/CSS/JavaScript with intermediate experience in jQuery library.

● Basic understanding of node.js and react.js with redux.

● Proficient in responsive design frameworks such as Twitter Bootstrap.

● Understand Single Page Application design principles and routing via page.js.

● Created multiple mobile web-apps leveraging Apache Cordova and Bootstrap.

**Projects** (Viewable on Github “/devusmanghani”)

● “Objectmon” - Text based Pokémon battle arena using Java leveraging Remote Method Invocation API with two clients/one server. (Team of 3)

● “Gandozia” – Mobile RPG hybrid application. (Self-Made)

● “iRule” – Mobile Incremental game hybrid application. (Self-Made)

● “Cosmic Wimpout” Python implementation of game “Cosmic Wimpout” as well as a Monte Carlo simulation using Python to calculate the optimal amount of times to repeat turn. (Self-Made)

**References**

● Moore Oil Co. (Owner of Cahaba Heights Texaco) **Contact:** (205)853-1533

● Cooper Filby (Mobile Application Professor) **Contact:** (205) 934-5914/ cfilby@uabmc.edu

● Tehmina Abid (Chalkville Chevron Manager) **Contact:** (205) 223-6062