

ALI BARAKA

Software Developer

Surviving the Darfur Genocide and seeing many innocent people still undergoing the ripple effect, I am motivated in learning to solve problems and inspired by the innovation and creativity in finding effective ways as a programmer. Foundational in determination, relationship, delegation, and calculated risk taking which leads to inquisitive software solutions.



210-781-5960



abaraka210@gmail



abaraka210



abaraka210

TECHNICAL SKILLS

HTML	Java SE
CSS	MySQL
JavaScript	Spring Boot Framework
Bootstrap	Java EE (Servlets, JSP)
VCS with Git	Object Oriented Programming
jQuery	Paired Programming
Test Driven Development	

EXPOSURE TO:

Web Flow	Agile Methodology
Gatsby	Materialize(css framework)

PPROFESSIONAL EXPERIENCE

UNIVERSITY HOSPITAL

Environmental Services Team Lead 10/2015 - CURRENT

Assisted in managing of a 40 personnel 2nd shift while Co-Supervising & scheduling work assignments for a 20 personnel 3rd shift to provide environmental support to every department in the hospital.

Environmental Services Associate 8/2015-10/2015

Was instrumental in workflow improvements and efficiency in turning over patient rooms.

JASON'S DELI 05/2015 - 09/2015

DEVELOPMENTAL PROJECTS

UBALL: JULY/2019

UBall is a score management system for San Antonio pinball leagues. UBall keeps track of player scores and their ranking for league match play on an elegant, minimal interface.

ADLISTER: JUNE/2019

Team project built utilizing Java servlets, JSP's, JSTL, and a MySQL database. Application is a Craigslist "clone" that is capable of performing basic CRUD functionality utilizing a live database.

WEATHER MAP: APRIL/2019

Using the DarkSky API, I created a weather forecast that auto-populates a three days weather conditions. Along with an added feature that allow users to input the geolocation or drag a pin on the map to check the weather at desired location.

ACADAMIC BACKGROUND

CODEUP JULY/2019

A fully-immersive, project-based, and intensive 18 weeks full stack java career accelerator that provides student with 600+ hours of expert instruction in software development.

THE DISTRICT MARCH/2019

An entrepreneurship course implementing proven methods, fundamentals and details of starting a company from an idea to a customer product.

NORTHWEST VISTA COLLEGE 2018

In pursuit of a Bachelor of Science: Computer Science(Software Engineering) with 63 credit hrs.