

# Farai Gandiya

Home: Harare, Zimbabwe | Current: Waverly, IA

✉ gandiyaforai@gmail.com | 🏠 www.fgandiya.me | 📱 fgandiya | 🌐 fgandiya

## Education

### Wartburg College

B.A IN COMPUTER SCIENCE

Waverly, IA

Expected Graduation: May 2018

- GPA: 3.2
- Scholarships: Shelby Davis Scholarship and Louret Ruppee Scholarship

## Experience

### Wartburg Dining Services

DINING SERVICES ASSISTANT

Waverly, IA

September 2014-

- Worked at Various Dining Establishments across the Wartburg Campus
- Delivered high quality customer service
- Aided in catering events with upwards of 750 customers
- Ensured that all food health and preparation standards were met

## Projects

### QLapse

JavaScript

GITHUB LINK: [HTTPS://GIT.IO/VZJMG](https://git.io/vzJMG) | CHROME STORE LISTING: [HTTPS://GOO.GL/08vPPJ](https://goo.gl/08vPPJ)

2016

- A Chrome Extension that allows user to collapse answers on Quora
- Created using HTML/CSS and the JQuery Library
- Extension was mad during a live stream session.

### QuickPush

JavaScript

GITHUB LINK: [HTTPS://GIT.IO/VZCRI](https://git.io/vzCRI) | CHROME STORE LISTING: [HTTPS://GOO.GL/81E0rC](https://goo.gl/81E0rC)

2016

- A Chrome Extension that allows user to quickly find songs on Spotify
- Created using HTML/CSS and JavaScript
- Made use of the Spotify Web API

### Epic Quote Generator

JavaScript & Python

GITHUB LINK: [HTTPS://GIT.IO/VZCON](https://git.io/vzCON) | WEBPAGE: [HTTP://GOO.GL/3rt1DI](http://goo.gl/3rt1DI)

2015

- A website made as a part of Free Code Camp's curriculum
- Allows the user to randomly pick pick quotes from EpicQuotes.org
- Made using HTML, CSS, jQuery
- Quotes featched using a python script using Beautiful Soup

### Missile Command

Python

GITHUB LINK: [HTTPS://GIT.IO/VZLFR](https://git.io/vZLFR)

2014

- A recreation of the classic Atari game Missile Command in Python
- Made use of a python library graphics.py
- Graphical assets made using Adobe Illustrator
- Project was a part of a final school project, which was awarded an A grade

## Skills & Technologies

**Programming Languages:** Python, HTML/CSS, Javascript with jQuery, XML/Schema

**Operating Systems:** Windows 7/8/10, OS X, Linux

**Software & Applications:** Git, After Effects, InDesign, Photoshop, Illustrator