

Farai Gandiya

gandiyafarai@gmail.com | <https://fgandiya.me/> | LinkedIn: [fgandiya](#) | GitHub: [fgandiya](#)

EDUCATION

Wartburg College, Waverly, IA

Bachelor of Arts in Computer Science

Expected Graduation: May 2018

- GPA: 3.18/4.0
- Minor: Mathematics
- Awards: Louret Ruppee Scholarship, Shelby Davis Scholarship

SKILLS

Programming Languages: Python, JavaScript, Java, HTML/CSS (including Saas)

Operating Systems: Windows, OS X, Ubuntu Linux

Software: Adobe Photoshop, Adobe Illustrator, Adobe InDesign, IntelliJ IDEs

WORK EXPERIENCE

ELITE at Wartburg College's Vogel Library, Waverly, IA

ELITE Consultant

February 2016 – Present

- Implemented scripts for the Vogel Library website using JavaScript
- Created tutorials on various computer applications such as RefMe
- Provided technical assistance and customer service to roughly 40 patrons per shift
- Performed routine maintenance on library equipment and other tasks as assigned

Wartburg College's Residential Life Team, Waverly, IA

Resident Assistant

May 2016 – Present

- Manage floor for 30 upperclassmen residents by serving as a campus resource
- Enforce campus policy to ensure the safety of the building's residents
- Successfully completed bi-weekly reports and nightly reports within the required deadline
- Planned floor events centered around the personal development of my residents

Wartburg Dining Services, Waverly, IA

Dining Services Assistant

September 2014 – May 2016

- Received high work appraisals constantly
- Provided stellar customer service and high quality food
- Assured that all health, food and safety standards were met

PROJECTS

- **Math.floor(it)** – A Web App designed to show users the cost of speeding, built using the Google Maps API. Made during a hackathon where it won two prizes. Code Link: <https://git.io/vDJue>
- **Farai's Weight Tracker** – A web app created to help me keep track of my weight loss goals using a wide range of Python modules. Code Link: <https://git.io/vDJEb>
- **QuickPush** – A Chrome Extension that searches for music on Spotify. Built with JavaScript. Code Link: <https://git.io/vzCRi>