# James Gisele

# Software Engineer in Philadelphia, PA

I am a full stack developer with a passion for building accessible and attractive websites through clean, maintainable code. I enjoy working on both front- and back-end projects, and always love to pick up something new.

PORTFOLIO | https://www.jamesgisele.com

PHONE 503-708-4217 | EMAIL james.may.gisele@protonmail.com

GITHUB https://github.com/jmgisele | LINKEDIN https://www.linkedin.com/in/james-gisele

### **PROJECT EXPERIENCE**

### YelpCamp — Full Stack Capstone Project

- Completed as part of Udemy's Web Developer Bootcamp course
- Mock-up of a crowd-sourcing campground review site; users can add/edit/delete campsites as well as leave reviews on any campsite
- Implements full CRUD as well as basic authentication, authorization, session, security, and error handling
- Built from scratch using vanilla JavaScript, Node, Express, MongoDB, as well as Bootstrap for styling and Cloudinary for storage

### **Todo App** — Front-End App with persistent storage

- Implemented a <u>Front End Mentor wireframe</u> from scratch
- Added persistent client-side storage using IndexedDB (IDB)
- Keyboard accessible & responsive with light/dark theme toggler

#### **WORK EXPERIENCE**

Farm Apprentice — Down to Earth Farm, Jacksonville, FL

Nov 2021 - June 2021

- Full time farm apprentice on a 2 acre market and CSA farm
- Responsible for general vegetable farm tasks as well as tractor operation, chicken and turkey care, running market, and CSA distribution
- Worked closely with team of 2-5 other workers, often supervising or instructing as needed

# Library Associate — New Orleans Public Library, New Orleans, LA

August 2019 - August 2020

- Served as public-facing staff at major library branch. Responsible for general library operations including collection maintenance and assisting patrons with access to Library resources
- Worked closely with a team of 14

### **EDUCATION**

## Haverford College, 3.7 GPA

BA, Major in English and Minor in Physics—2019

### **SKILLS**

# PROGRAMMING LANGUAGES

- Python (3)
- JavaScript (ES6)
- · HTML5/CSS3

# STYLING & LIBRARIES

- Bootstrap
- SCSS (Sass)
- Framer Motion

#### **FRAMEWORKS**

- React
- Node/Express

# DATABASES & STORAGE

- MongoDB
- IndexedDB

### **TOOLS, ETC**

- · Git & Github
- AJAX & APIs
- RESTful routing
- · Linux/Bash