

# CHRIS MICHAEL

Software Engineer | Marine Corps Veteran

Columbia, MO | 573-823-9265 | chrismichaelswe@gmail.com | linkedin.com/in/chriscmichael | github.com/chriscmichael

## TECHNICAL SKILLS

---

**Languages:** Python, JavaScript, HTML, CSS, SQL, Java

**Technologies:** React, Django, FastAPI, MongoDB, MySQL, Node.js, SwaggerUI, Docker, RESTful APIs, Microservices, Git, Spring

## SOFTWARE ENGINEERING APPLICATIONS

---

### Chris Michael's Portfolio

2023

- Personal portfolio page to highlight current progress as a software engineer. Hosted on github pages at [chrismichael.github.io](https://chrismichael.github.io).
- Static page with no CRUD functionality, utilizing HTML, CSS, SASS, and JavaScript.
- Contains photos and descriptions of multiple projects, along with a bio with detailed work and military history.

### My Games List

2023

- Capstone project for Hack Reactor 19 week JavaScript and Python bootcamp.
- Contributed to the development of a full-stack game tracking application. Utilizing FastAPI and MongoDB for the back-end, and React and JavaScript for the front-end. Includes an API scraper to cache data on startup storing, 270,000 games in the database.
- Worked as part of a team of four, utilizing separate working branches on GitLab that were combined into a final deployment branch, incorporating Bootstrap and native CSS for styling, creating a visually appealing interface.

### Coffee Bean Corral 2.0

2022

- Coffee Bean Corral 2.0 is a full-stack web app to track the purchase, roasting, and brewing of home roasted coffee, utilizing Django and Python for the back-end and HTML/CSS for the front-end. Passion project for personal hobby.
- Created an elegant design without the use of Bootstrap, demonstrating skills in HTML and CSS.
- Implemented dropdown menus using Django choices, creating a seamless user experience.

## WORK EXPERIENCE/MILITARY SERVICE

---

### University of Missouri - Environmental Health and Safety

Columbia, MO

Environmental Health Specialist

2019-2022

- Conducted over 1300 inspections of research and clinical spaces on the University of Missouri campus that ensured the continual operations of the university before, during, and after the COVID-19 pandemic.
- Oversaw distribution, documentation, and waste disposal of multiple radioactive isotopes for research and oncology ensuring no radioactive contamination of research or clinical areas and all radioactive material remained accounted for.

### MU Research Reactor

Columbia, MO

Nuclear Manufacturing Technician

2018 – 2019

- Assisted preparation of the Lutetium-177 isotope for use in the Lutathera® pancreatic cancer infusion treatment.
- Manufactured sterile, quality-controlled pharmaceuticals in an FDA common Good Manufacturing Practices (cGMP) facility.
- Attended three Nuclear Regulatory Commission training events on Radiation Safety, gaining vital knowledge on new equipment.

### United States Marine Corps

Twentynine Palms, CA

Platoon Sergeant

2008 – 2016

- Mentored and trained a small group of Marines on interpersonal communication, career advancement, and team building.
- Deployed to Afghanistan in support of Operation Enduring Freedom. Assisted unit with IED recovery operations and route interdiction assistance in southern Helmand Province from Nov 2010 - May 2011 with day to day maintenance operations.
- Training deployment to South Korea for participation in joint training operations with the Republic of Korea Marine Corps.

## EDUCATION

---

### Hack Reactor

Denver, CO (*Remote*)

Advanced Software Engineering Certificate in JavaScript and Python

2023

### Claim Academy

St. Louis, MO (*Remote*)

Java Full Stack Software Developer Bootcamp

2022

### University of Missouri

Columbia, MO

Bachelor of Science in Biochemistry

2020

## HOBBIES

---

Roasting coffee, reading, kayaking, strength training, hot yoga, attending concerts, traveling, collecting art