

CHRIS MICHAEL

Software Engineer | Marine Corps Veteran

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

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.
- 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