

KATHY WHITE | SOFTWARE ENGINEER

[My Portfolio](#) | [My Github](#) | [My LinkedIn](#) | kawhite8503@gmail.com

Former Radiologic Technologist, turned Software Engineer, eager to contribute to success through hard work, attention to detail and excellent organizational skills. Equally successful in both team and self-directed settings. Excellent reputation for resolving problems and improving operation workflow. Motivated to learn, grow and excel in an exciting, thriving industry!

TECHNICAL SKILLS

HTML | CSS | JavaScript | Node | Express | MongoDB | Mongoose | React | Python | PostgreSQL | Django | Responsive Web Design | Git | Github

DEVELOPER EXPERIENCE

Personal Portfolio

[Live](#) | [Github](#)

- Get to know more about me!
- Technologies used: HTML, Javascript, CSS, git, Node.js, Netlify

Travel Prep App | Solo Project

[Live](#) | [Github](#)

- MEN stack application that helps you stay organized while traveling.
- Technologies used: HTML, Javascript, CSS, git, Node.js, MongoDB, Google OAuth, Heroku

Snippy | Partner Project

[Live](#) | [Github](#)

- MERN stack application. "Best Group Project" winner for GA's 2.5 day hackathon. Snippy allows you to take lecture recordings and make individual notes associated with the recording, all in one place.
- Technologies used: HTML, Javascript, CSS, Bootstrap, git, Node.js, React, Mongoose, MongoDB, JWT, Netlify

Chore Board | Solo Project

[Live](#) | [Github](#)

- An app to help organize and balance responsibilities within the home!
- Technologies used: HTML, Python, CSS, Bootstrap, git, Django, PostgreSQL, Docker, MVT Architecture, Heroku

Social (fx) | Team Project

[Live](#) | [Github](#)

- Planning app for social gatherings. Includes guestlist, activities, foods/supplies, and comments section to communicate with other guests!
- Technologies used: HTML, Javascript, CSS, Bootstrap, git, Node.js, React, Mongoose, MongoDB, JWT, Netlify, Cloudinary

WORK HISTORY

Lead CT Scan Technologist, 10/2010 to 5/2022

Downstate Diagnostic Laboratories – Normal, IL

- Facilitated positive care experience for patients, establishing rapport and applying interpersonal skills to reduce anxiety and promote cooperation.
- Demonstrated financial responsibility and accountability through proper use of resources in daily procedures, processes, and practices as well as inventory/supply management.
- As project manager, developed and implemented innovative process improvements, work practices and equipment changes to improve productivity and enhance operations.
- Supervised the CT department, maintaining quality control standards (QA) and biannual IAC department accreditation.

Radiologic Technologist, 12/2009 to 10/2010

BroMenn Medical Center – Normal, IL

- Gained experience working several different shifts, lengths ranging from 8-12 hours.
- Collaborated with multiple departments, facilities, and physicians regarding patient care.
- Completed all written and electronic documentation, recognizing any discrepancies and addressing them in a timely fashion.

Customer Service Representative, 05/2006 to 12/2007

State Farm Insurance Inc – Bloomington, IL

- Maintained customer satisfaction with forward-thinking strategies focused on addressing customer needs and resolving concerns.
- Entered customer interaction details electronically to track requests, document problems and record solutions offered, in a fast-paced environment.
- Answered constant flow of customer calls with up to 20 calls in queue per minute.

EDUCATION

Software Engineering Immersive (SEI) Bootcamp

General Assembly

Radiologic Technologist Certification

Bloomington-Normal School of Radiography - Normal, IL

Associate of Arts

Heartland Community College - Normal, IL

CERTIFICATION/LICENSURE

Software Engineering: Software Engineering Certificate

Radiology: ARRT registered technologist, IEMA accreditation, IAC CT accreditation