SKILLS React | Redux | JavaScript | NodeJs | Python | MySQL | Java | Docker | AngularJS | HTML5 | CSS3

SOFTWARE EXPERIENCE

Associate Software Engineer

Epiq eDiscovery July 2022-Present

A SaaS and legal solutions platform for preserving, analyzing, and reviewing large volumes of data that reduces time to resolution for legal, compliance, and investigative matters.

Javascript / AngularJS / React / Java / Python / SQL / Django / Docker / Postman / Opensearch / AWS

- Personally work on both frontend and backend of the application stack, creating new features, addressing bug fixes, and performing code change reviews.
- Participate in weekly meetings demoing new features, assessing required time for code changes, engaged in both trunk-based development and Agile project management.
- Consistently achieving or overachieving through quarterly performance reviews.
- Most recent feature is transitioning processes from python API to Java worker, making assignment processes up to 8000% more efficient for the users.

EDUCATION

AppAcademy - 1000-hour immersive full-stack web development with topics such as: Test-driven development /
Object Oriented Programming / Troubleshooting / Databases / Single-page apps / Scalability / Algorithms
2021
University of Kentucky - Bachelor of Science in Health Sciences
2014 - 2017

PRIOR EXPERIENCE

Clinical Laboratory Scientist

Honorhealth Shea Medical Center

July 2020 - May 2021

Jake Payne

- Consistently utilized multitasking to successfully manage 3 departments of the clinical lab to meet turn-around times for over 500 specimens while ensuring accurate results.
- Collaborated with managers on projects to integrate new software into the lab and instruct coworkers on usage in order to establish good communication on changes and maintain efficiency.

Clinical Laboratory Scientist

Methodist Medical Center Feb 2018 - Feb 2020

- Trained new employees in 4 different departments on off-shifts to increase lab productivity numbers and ensure proper result reporting.
- Conducted frequent maintenance on hardware and software in multiple departments to promote innovation for lab procedures and communication between departments.