714-309-8773

https://lucask95.github.io/

Education: Bachelor's in Computer Engineering, UC Davis, 2013-2017

Skills

- Strong in Java, JavaScript, HTML, CSS, solid with TypeScript and Python, familiar with C#, C++
- React, Angular, Apache Tapestry, some Vue
- PostgreSQL, MongoDB
- Windows environment, Some Linux environment experience
- Agile development cycle
- Version control/Git
- Strong communication skills

Experience

Software Engineer at Kyocera Document Solutions – Concord, CA

July 2018 – Present

Collaborated with project managers and designers to develop and maintain scalable frontend code for multiple flagship ECM web applications. Followed industry standards and processes as part of multiple teams. Contributed to technical documentation for ECM solutions. Develop using JavaScript, TypeScript, and Java with React and Apache Tapestry.

Test Engineer at Kyocera Document Solutions - Concord, CA

July 2017 – July 2018

Conducted manual and automated testing on web and Windows applications. Tools used include Ranorex, Selenium, JMeter, Burp Suite, ZAP Proxy. Performed frontend web page optimization and performance analysis using Chrome developer tools, Apache JMeter.

Test Engineer Intern at Kyocera Document Solutions – Concord, CA

June 2016 – September 2016

Worked along with QA team to perform frontend web page optimization and performance reporting for web applications as well as automated test suites for web and desktop applications.

Personal Projects

Deckshare – May 2021

Magic: the Gathering deck building tool built with React, Next. is, Material UI, PostgreSQL.

Watch First, Think Later – April 2021

Film review website built with React, Next.js, Next Auth, Material UI, and MongoDB.

lucask95.github.io – April 2021

Portfolio containing more information about my personal projects and myself. Built with React and Tailwind CSS.