

Robert “Bobby” Kemp

Software Engineer

2424 Arnil Pl. Davenport, IA 52804 

319-671-3003 

robertjkemp@gmail.com 

bobbykemp.github.io 

Skills

JavaScript, React, Svelte, Python, Java, JUnit, Google Workbox, Django, Django REST Framework, jQuery, Express, Celery Task Queue, SQL (SQLite, MySQL, PostgreSQL, DB2), Docker, Docker Compose, C#, Git, PowerShell, Bash, Elasticsearch, Logstash, Ubuntu, Ubuntu Server, CentOS, MacOS, Windows, Windows Server

Experience

Software Engineer, Iowa 80 Group

Walcott, IA

March 2022 – Present

- Developed, tested, deployed and maintained a containerized, full-stack progressive web application to allow online/offline completion of restaurant inventory
- Developed, tested, deployed and maintained a containerized, full-stack progressive web application to enable warehouse workers to capture and tag images of products for back-office processing
- Assisted in testing, deploying and maintaining a web-based point of sale application developed by external contractor Profound Logic

Systems Engineer, Herzog Technologies Inc.

Fort Worth, TX

June 2020 – February 2022

- Developed, tested, deployed, and maintained a containerized, full-stack, progressive web application to allow online/offline completion of equipment inspections from the office and the field.
 - Previously done using Excel spreadsheets – the web app reduced data entry time by at least fifteen hours.
- Developed, tested, deployed, and maintained a containerized, full-stack web application for tracking locomotive PTC runs.
 - Previously done using Excel spreadsheets and manually tracking and organizing 60+ page PDF files sent daily – the web app streamlines this process, automating the data retrieval and organization.
- Leveraged Elasticsearch and Logstash with a custom-built React frontend to centralize searching, downloading, and analysis of operational logs for over fifty production locomotives.
 - Removed the need to search through log files using basic text editors, saving at least twenty hours per week for the support center team.
- Built a multi-page model-driven application and six individual flows to help streamline/automate creating, updating, and distributing mobilization forms for the corporate office.

Systems Engineer Intern, Herzog Technologies Inc.

Fort Worth, TX

June 2019 – June 2020

- Used Microsoft PowerBI to build dashboards to help upper management visualize critical statistics of back-office servers and field systems.
- Used Microsoft PowerBI Report Builder to build and automatically distribute reports of technical issues, open tickets, and support center call summaries to customers and upper management.
- Used Microsoft PowerApps/Dynamics to build, test and deploy web applications for automating business processes.

Safety/Maintenance Department Intern, Federal-Mogul Ignition LLC.

Burlington, IA

May 2017 – August 2017; May 2018 – August 2018

- Collaborated with a small team to create, organize, and post unique Lock Out, Tag Out procedure forms to every machine on the floor.
- Managed the clearing and organization by a team of three workers of 5,000 square feet of plant floor space.

Education

Honors Bachelor of Science, Computer Science. Minor in Business Information Systems.

The University of Texas at Arlington

Arlington, TX

August 2016 – May 2020

- Graduated Magna Cum Laude
- Graduate of UTA Honors College
- Vice President of the Game Developer's club
- Tau Beta Pi Engineering Honors Society
- Upsilon Pi Epsilon Computing and Information Honors Society
- Phi Kappa Phi Honors Society
- Golden Key Honors Society

Honors/Awards/Community Involvement

Information Systems Security Professionals, NSTISSI No. 4011 Certification

System Administrators, CNSSI No. 4013E Certification

Eagle Scout

- Achieved rank of Eagle Scout in 2015.
- Eagle Scout Project involved re-insulating and constructing a walkway in my church's attic to allow access to the area above the main sanctuary from inside. Made access safer and easier.

Volunteered in Engineering Saturday

- Taught a 2-hour class on basic game development for middle schoolers using Scratch.

University of Texas at Arlington College of Engineering Dean's List

2016 Iowa Governor's Scholar Award recipient