# **ASHLEY ERFFMEYER**

<u>ashleyerffmeyer@gmail.com</u> | 630.247.3814 | <u>https://www.linkedin.com/in/ashleyerffmeyer/</u> | Monrovia, CA **Project Portfolio:** https://ashleyerffmeyer.com/ | **GitHub:** https://github.com/ashleyerffmeyer

#### TECHNICAL SKILLS

Programming: JavaScript, Typescript, Kotlin/Java, Node.js, HTML5, CSS3

Libraries/Platforms: Node.js, React, jQuery, Cypress, Jest, Formik, Material-UI

Data/Databases: GraphQL, SQL, NoSQL, MySQL, PostgreSQL, MongoDB

Cloud/Technologies: Amazon Web Services, Heroku, JSX, ES6, GitHub, Git, CI/CD environments, JIRA

### PROFESSIONAL EXPERIENCE

## IDEXX Laboratories, Inc., Remote in Monrovia, CA, HQ in Westbrook, ME

Application Developer II, April 2022 - Present

- Improve performance for end-users by implementing full stack bug fixes with Java, React, Typescript and creating new front end software features with Material-UI on customer facing applications
- Develop and maintain test automation and unit tests to ship production ready front end and backend services

### Bardavon Health Innovations, Overland Park, KS

Software Engineer, February 2021 - October 2021

- Spent 80% of time creating, testing, troubleshooting, and debugging new software features and issues with React, Typescript, and Material-UI to provide new front-end experience
- Consistently communicated with product & UX design team to meet or exceed project milestones

#### C2FO, Leawood, KS

Software Engineer, November 2019 - November 2020

- Spent 70% of time creating, testing, troubleshooting, and debugging new software features and performing bug fixes with React, Typescript, Kotlin/Java and Material-UI to provide cohesive consumer experience across single page web and responsive applications
- Consistently collaborated with product & design team resulting in successful launch of new application
- Develop and implement end-to-end and unit tests with Cypress and Jest increasing code coverage to 80%

# Honeywell Federal Manufacturing & Technologies, Kansas City, MO

Deputy Program Manager, Senior Mechanical Engineer, April 2011 - April 2019

- Developed \$2.5B Weapon Development Cost Report for new system using agile management techniques of schedule critical path
- Served as production agency detailee at office of new system Federal Program Manager in Albuquerque
- Competitively selected for premier Sandia National Labs-New Mexico leadership development program
- Led lean efforts to reduce manufacturing cycle time and increase efficiency, resulting in \$682K cost savings and Honeywell Six Sigma Lean Expert Certification

#### **PROJECTS**

Link Shortener - Deployed Site | GitHub Repo

- Serverless link shortener stores links in a MongoDB database and follows redirects to external websites
- Users copy a long link into the input field, click "Shorten", and are provided a shortened link to use
- Tools: TypeScript, ReactJS, Next.JS, MongoDB, Vercel, Ant Design

### **EDUCATION**

University of Kansas - Professional & Continuing Education, Overland Park, KS Full Stack Flex Web Development Certification, November 2019

Rose-Hulman Institute of Technology, Terre Haute, IN

Master of Science, Engineering Management, May 2010

Bachelor of Science, Mechanical Engineering, Cum Laude, History Minor, May 2008