# JACK KELLY

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∂ JackRKelly 
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## SOFTWARE ENGINEER

### **SKILLS**

### **SOFTWARE/TOOLS:**

AWS, Github, Git, Jest, Jenkins, Docker, Netlify, Digital Ocean, Adobe Suite, Google Analytics, Unix

### **DATABASES:**

Redis, MongoDB, PostgreSQL, MySQL

### LANGUAGES/FRAMEWORKS:

Typescript, Javascript, Rust, C#, ASP.NET, React.js Ruby, Node.js, SCSS, Java, CSS, GraphQL, SQL

### **EXPERIENCE**

#### SOFTWARE ENGINEER

Sept 2020 - Present - Cerner Corporation 🥏

- Upgraded Oracle Database Docker image to include the latest features for functional testing
- Optimized Jenkins CI/CD Groovy script and improved average execution time by 19 seconds
- > Built reusable React components using Terra UI
- Increased Jest testing code coverage by 45%

### **PROJECTS**

TS ZIP - Code 🤣

A library written in Typescript for unzipping archives in memory. Tools used: Node.js, Typescript, Jest, Chai

### MEAL PLANNER - Code 2

A meal planner RESTful API that supports all create, read, update, and delete operations. Tools used: Entity framework, C#, ASP.NET, PostgreSQL

### RAILS RECIPE - Code ? - Preview ?

A recipe management app that allows you to create, view, and delete recipes.

Tools used: Ruby, Ruby on Rails, Typescript, PostgreSQL, React.js, Styled Components, Webpack

### FRIDGE MAN - Code ? - Preview ? - Prototype ?

Food inventory manager which allows you to manage expiration dates, location and quantity of your food. Tools used: React.js, Express.js, Node.js, SCSS, JWT, bcrypt, gzip, PostgreSQL

### JACK'S PEPPERS - Code ? - Preview ?

A pepper related e-commerce site with advanced searchability features including a checkout page using stripe payments. Tools used: React.js, Typescript, Stripe.js, Express.js, MongoDB, Node.js, SCSS

### **ERDESKTOP** - Code ? - Preview ?

A screen recording application capable of capturing entire screens or just certain applications. Tools used: React.js, Node.js, Electron, SCSS

#### RBASE64 - Code 🤣

A Base64 encoding/decoding library written in Rust with a focus on speed, which supports abstract entries. Tools used: Rust, Unit Testing