# **Kevin Cortina**

k.j.cortina@outlook.com � (858) 216-6245 � Seattle, WA

# **PROJECTS**

# Book Search Engine, Back- End Engineer

- Managed and executed an apollo server with Apollo Provider to make requests work.
- Produced mutations, queries, typeDefs, and resolvers in relation to Mongoose models.
- Removed RESTful API functionality with mutation functionalities.

## InterActor, Full Stack Engineer (On-Going)

- Design the UI layout and color scheme of the application.
- Create and implement CRUD operations relating to login/log-out/sign-up features.
- Facilitated technology change, from using the API in handlebars to React.

## E-Commerce Product Manual, Back-End Engineer

- Configure Express.js API to use Sequelize and interact with MySQL database.
- Create and develop CRUD operations relating to inputting, deleting, updating product information.
- Implement the use of dotenv to store sensitive information and data for the application.

## Fitness Tracker, Back-End Engineer

- Create a database using Mongo while using Mongoose schema and Express for routes.
- Form query builders to populate documents with references.
- Configured Heroku deployment using MongoDB, as a Node.js application.

### **WORK EXPERIENCE**

File Manager, Harrigan, Leyh, Farmer & Thomsen LLP (Full-Time)

April 2019 - Present

Real Estate Broker, Windermere (Part-Time)

January 2020 - Present

Office Assistant, Cooley LLP

January 2018 – April 2019

#### **EDUCATION**

### University of Washington, Professional & Continuing Education

January 2022

Certificate of Full-Stack Development, Coding

#### California State University, San Marcos

Bachelor of Science, Political Science

#### SKILLS & INTERESTS

- **Technical Skills:** HTML/CSS, Javascript/jQuery, Bootstrap, React.js, MySQL, MongoDB, AJAX, GraphQL, Node.js, Express.js, Heroku, GitHub, JSON, HTTP( Request methods).
- **Soft Skills:** Customer Service, Organization, Communication,
- Interests: Finance; real estate; traveling; fishing; beer; hiking; conventions; technology;