



Gassan Bundakji

Full Stack Web Developer

Orange County
Westminster, California, 92683
gassanb97@gmail.com
(714) 716-6822
GitHub: <https://github.com/gbundakji>
LinkedIn: <https://www.linkedin.com/in/gassanbundakji/>

Professional Experience

Broker Associate Berkshire Hathaway HomeServices California Properties | April 2021 - September 2022

- Generated 150+ leads for the sale and purchase of properties across Newport and Laguna Beach for my senior team members
- Prepared 23 comparative market analysis reports to counsel clients on current market conditions, and availability of properties in their preferred geographical locations, and to explain the real estate process
- Created 15 valuation reports using comparable sales from the past six months of an area to value properties at their accurate market valuation
- Successfully sold properties in the Orange County area through my efforts

Education

Certificate in Full Stack Web Development UC Irvine Boot Camps at Irvine, CA | July 2022 - December 2022

Bachelor of Arts in Business Administration (Finance) Cal State Fullerton University at Fullerton, CA | May 2019

Key Skills

- JavaScript
- HTML5
- CSS
- Mongoose
- MongoDB
- Express.js
- React
- Node.js
- MySQL
- Apollo
- GraphQL
- APIs
- Sequelize
- Insomnia
- Handlebars.js
- jQuery
- RegEx
- NoSQL
- Progressive Web Applications (PWA)
- Git

Projects

Book Search Engine: MERN Stack Project

I have developed a fully functional book search engine application with a React front end, MongoDB database, and Node.js/Express.js server and API. This app also utilizes a GraphQL API built with Apollo Server. I set up the Apollo server to use GraphQL queries and mutations to fetch and modify data. To aid in development, I used the Apollo sandbox to run the GraphQL server's schema to query my database. This app allows you to make an account and sign in using auth middleware. Once signed in you can search for a book, save that book to your account, and delete the book from your account. When logged out you still have the ability to search for books but you will not be able to save them. The deployed application has been deployed to Heroku. The link to my Heroku app is in my ReadMe and to view my code for this app, you can view it on my GitHub profile.

Personal Information

Certifications: California Real Estate Broker License

Languages: English & Arabic