

Ian Joseph

Full Stack Web Developer

Phone: (559) 909-3514 | Email: ityjoseph@gmail.com | Visalia, CA

LinkedIn: [linkedin.com/in/ian-joseph-34418821b](https://www.linkedin.com/in/ian-joseph-34418821b)

Portfolio: ebtaterbug.github.io/react-portfolio

GitHub: github.com/ebtaterbug

Full stack web developer leveraging a background in business to provide unique perspectives on how end-users interact with websites and software platforms. Earned a certificate in Full Stack Web Development from UC Davis. Innovative problem-solver who is passionate about developing professional apps with a focus on clean interfaces and simple UX design. Strengths in project execution and completion.

TECHNICAL SKILLS

Javascript • HTML • CSS • jQuery • Bootstrap • Git/GitHub/Heroku • Node • React • MySQL • Sequelize • MongoDB • Mongoose • Express • GraphQL • Rest API

PROJECTS

Weather to Camp

github.com/ebtaterbug/weather-to-camp | rjblake88.github.io/weather-to-camp

- Summary: Allows users to search for campsites and their current weather on a map.
- Role: Javascript
- Tools: HTML, CSS, JavaScript, Foundation, jQuery, API

Collaborative Cargo

github.com/ebtaterbug/collaborative-cargo | collaborative-cargo.herokuapp.com

- Summary: Freight loadboard for posting truck and cargo availability.
- Role: Client & Server side development
- Tools: HTML, CSS, JavaScript, Rest API, Bootstrap, Node, Express, Socket.io, Bootstrap, MySQL, Sequelize

Let's Chat

github.com/ebtaterbug/lets-chat | vast-temple-57974.herokuapp.com

- Summary: Real time messaging app with user authentication.
- Role: Client & Server side development
- Tools: Express, MongoDB, JavaScript, Mongoose, React, Node, HTML, CSS, Apollo Server/Client, GraphQL, JWT

EXPERIENCE

Trakkx.com
Manager
Encinitas, CA

2019-2020

Integrated Hardware and Software Solution Bringing Real-time Visibility to the Entire Supply Chain

- Tracked Asset management
- Cloud Based Platform
- Next Gen Smart Pallet
- Shipper/Receiver Shipment Visibility & Analytics

Key Accomplishments:

- Decreased expenses by \$150,000 annually
- Worked alongside electrical engineers to update the script & schematics of our products.
- Increased production by 200% by streamlining logistics and development.
- Integrated software systems to reduce data entry by 50%.

EDUCATION

Certificate in Full Stack Web Development
University of California, Davis

2021-2022