

# Matthew Conrad Front-End Developer

---

---

Highly-motivated front-end developer with freelance experience. Specializes in JavaScript-based technologies such as React. Freelance experience includes designing and developing static web sites for clients. Completed 12+ projects ranging from freelance web sites to small web applications.

---

## Skills

**Front End:** HTML, CSS, JavaScript (ES6+), Sass/SCSS  
**Libraries:** React, Rx.js, D3.js, TensorFlow.js, Three.js  
**Frameworks:** Express, Next.js, Vue.js, Laravel, Django

**Back End:** Node.js, PHP, Python, SQL, AWS  
**Databases:** PostgreSQL, Redis, MongoDB  
**Tools:** Git, Webpack, Gulp, Docker, CircleCI

---

## Relevant Experience and Work History

**Albertsons**, Deli Clerk February 2019—Current  
Excellent customer service, preparation of deli items, and food sanitation practices.

**Upwork.com**, Freelancer January 2019—Current  
Designed UI mockups in Adobe XD that are then developed for use on the web utilizing principles of responsive web design and deployed to a hosting service.

---

## Projects

**Project:** TravelStar (<https://travelstar.herokuapp.com>)

**Environment:** HTML, Sass/SCSS, jQuery, PHP, Laravel

**Description:** Created using Laravel, "TravelStar" is a small web application hosted on Heroku that prompts a user to search the Sygic Travel third-party API for a list of top ten tourist attractions such as landmarks, top tourist activities such as bus tours, photos of the location taken by tourists, and various dining options in the area.

- Designed interfaces using jQuery UI and created a logo in SVG format using Adobe Illustrator.
- Developed a JavaScript file in jQuery that makes HTTP GET and POST requests to a third-party API.

**Project:** Wino (<https://winoapp.herokuapp.com>)

**Environment:** HTML, CSS, jQuery, Node.js, Express, MongoDB

**Description:** Created in the Node.js Express framework, "Wino" is a wine cellar management app that features a user authentication system created for MongoDB using Mongoose ODM that allows a user to create a secure account and then search the Snooth.com API for wine, edit wine bottle information, and add information to a collection.

- Created an authentication system in Mongoose ODM with bcrypt for password hashing and salting.
  - Developed a JavaScript file in jQuery that manipulates DOM elements and makes HTTP requests.
- 

## Education

**The Art Institute of Seattle**, Graphic Design  
Finished 43 credits toward the Bachelor of Fine Arts

2007—2008

---