



# JACOB T. GARCIA

## WEB DEVELOPER

JACOBGARCIA.NET

### SUMMARY

React web developer seeking full-time position. Experienced in Javascript, jQuery, React, Redux, Node, Express, C#, HTML, CSS, Sass, Bootstrap, MongoDB, Mongoose, MySQL, Firebase, Visual Studio, Adobe Creative Suite, etc.

---

### WORK EXPERIENCE

#### BUSINESS OWNER / VIDEOGRAPHER

[Candlelit Weddings](#) | Jan 2016 - Mar 2019

- Managed projects from client interview to product delivery
- Built company website

#### ASSOCIATE RESEARCH DIRECTOR

[The National Alliance](#) | Mar 2015 - Aug 2016

- Solved client issues over phone and email
- Led production of weekly podcast series
- Maintained WordPress site, tracked Google Analytics
- Compiled statistical reports

#### VIDEO JOURNALIST

[KWTX-TV](#) | June 2013 - June 2014

- Produced daily content for broadcast news
- Managed time between projects, meeting daily deadlines

### RECENT PROJECTS

#### PARTY HOUSE GAMES

[partyhouse.tv](#)

- Interactive, multiplayer games built in React
- Users join game via room code and interact using their own devices

#### WORKOUT TRACKER

[logmyreps.com](#)

- Fullstack React app (React, Redux, Node)
- Users can securely log in with Google, build workout routines, track workout reps, etc.
- Data stored in MongoDB

#### COMPANY WEBSITE - PEST CONTROL

[pestpreventionplansatx.firebaseio.com](#)

- Business site built in React w/ Sass (in progress)

#### COMPANY WEBSITE - VIDEOGRAPHY

[candlelitweddings.com](#)

- Business website built with Bootstrap

---

### CONTACT

254-541-3763

[jacobgarcia@aggienetwork.com](mailto:jacobgarcia@aggienetwork.com)

8100 N. Mopac Expy #116  
Austin TX 78759

### EDUCATION

#### TEXAS A&M UNIVERSITY

**Bachelor of Science, Economics, 2013**

- 3.8 GPA
- Coursework included web development, information systems, statistics, etc.

### OTHER SKILLS

- Driven to continual learning and self improvement
- Creative thinker with an eye for detail and design
- Confident presenter with experience in public speaking and stage performance