Jake Lipscomb

Freelance Full Stack Web Developer







linkedin.com/in/jake-lipscomb/

Skills

Front End: JavaScript, CSS, HTML, JSON, Bootstrap, React.js, Handlebars.js

Back End: MySQL, JQuery, Node.js, Express.js,

Frequently Used Tools: VS Code, GitBash, Chrome Dev Tools, Insomnia, MongoDB

Work Experience

Assistant Manager of Security | Blanton Museum of Art (Jun 2018 – Present)

- Assists with hiring and training of all security personnel, including schedule management, evaluations, coaching, and compliance procedures. Would complete progress reports, incident reports, and training materials for continued use.
- Operate and monitor building surveillance, security, and fire-safety systems, including maintaining and adjusting
 alarms schedules. Coordination with ITS software, Genetec, and University Police Dispatch to keep track of camera
 adjustments.
- Monitor and supervise all activities during hours of operations, including guest satisfaction, crowd control, cross-departmental trainings, and emergency preparedness.

Gallery Assistant | Blanton Museum of Art (Nov 2015 – Jun 2018)

- Provided excellent customer service while maintaining the safety and security of visitors and gallery spaces.
- Informed visitors of exhibit features and highlights to promote enriching gallery experiences.
- Facilitating entry to museum for maintenance, police, and university personnel depending on the necessary work.

Projects - live portfolio

Mock Restaurant | JavaScript – Express.js – MySQL – Handlebars.js – Passport.js – Bootstrap <u>Live Link</u> | <u>Repository</u>

Team project that sought to create a functional and responsive framework for restaurants to have an online presence and process ticketed orders through the client.

- Node.js and Express.js helped to create a RESTful API that allowed our team to retrieve data passed through and aid in testing.
- Adjusting for user input through a contact page that featured Google Maps API and a form linked to local storage.
- Created databases through MySQL that housed the data for our products and login information. The template
 engine, Handlebars.js for our front-end design allowed for the user to move through each page and complete an
 order.

Wheels of Date Night | JavaScript – Materialize CSS – HTML | Live Link | Repository

Team project that sought to create a one-page application that was responsive and would function with 2 server-side APIs.

- Became familiar with and utilized Materialize CSS as an alternative to Bootstrap. Implementation within this project gave a better foundation for styling and front-end design.
- JavaScript that utilized absolute objects that moved within their own containers and returned values on the x-axis.

Education

EdX Full Stack Coding Boot Camp @ The University of Texas at Austin | Online | (Apr 2023 – Oct 2023)

24-week Web Development Camp with Certificate of Completion

The University of Texas at Austin | College of Liberal Arts | Austin, TX | (Aug 2013 – Present)

91 credit hours towards Bachelor of Arts in History