Jason Lieb

Atlanta, GA | 678-848-8418 | <u>Jason.Lieb@Outlook.com</u> | <u>LinkedIn.com/in/JasonLieb/</u> | <u>Github.com/Jason-Lieb/</u> | <u>Jason-Lieb.Github.io/Portfolio</u>

OBJECTIVE

Software engineer with a certificate in Full Stack Web Development from Georgia Tech and a unique perspective from my background in mechanical engineering and administration of product data management systems. Proven ability to manage multiple projects, troubleshoot technical issues, and collaborate effectively with cross-functional teams.

SKILLS

Front End: HTML, CSS, Javascript, React, Redux, Svelte, Bootstrap, ¡Query, Tailwind

Back End: Node.js, Express, Handlebars

Databases: SQL, MySQL, Sequelize, NoSQL, MongoDB, Mongoose

Concepts: RESTful APIs, Object Relational / Data Mapping, Model View Controller, Agile Methodology

Miscellaneous: GraphQL, Jest

PROJECTS

Stock Visualizer | Github.com/Jason-Lieb/Stock-Visualizer | Jason-Lieb.Github.io/Stock-Visualizer

- A data visualization React single page application that shows historical data for popular stocks, currency exchange rates, and US government data
- Technologies Used: React, Bootstrap, Vite, React Query, Google Charts, ESLint, Prettier

Fiesta Collector | Github.com/Jason-Lieb/Fiesta-Collector | Jason-Lieb.Github.io/Fiesta-Collector

- A full-stack inventory application for collections of Art Deco style dinnerware using Express and MySQL
- Technologies Used: Heroku, Node.js, Express, MySQL, Sequelize, Express Session, Handlebars, Tailwind, ESLint, Prettier

EXPERIENCE

NSI-MI Technologies, Inc.

Suwanee, GA

Mechanical Engineer / Product Data Management Administrator

June 2020 - December 2022

- Manage a portfolio of 3-5 engineering projects while working with teams and project managers to ideate solutions to customer and program needs.
- Serve as the company's head PDM administrator, managing an enterprise-wide PDM system, troubleshooting technical issues, and optimizing engineering workflow.
- Spearheaded the migration of over 10,000 files with an error rate of less than 1% from a different file control system using automated VBA scripts and Excel data analysis.
- Support configuration management and version control using SolidWorks PDM and Costpoint ERP knowledge.

Area-I, Inc. Kennesaw, GA

Mechanical / Aerospace Engineer

May - August 2018, January - April 2019

 Developed and implemented avionics systems, including Arduino airspeed display, UAV launcher, and batteries

EDUCATION

Georgia Institute of Technology

Online

Certificate in Full Stack Web Development

Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Mechanical Engineering

- GPA: 3.74 / 4.00
- Relevant Coursework: Computing for Engineers (MATLAB), Computing Techniques

LEADERSHIP EXPERIENCE

Boy Scouts of America: Eagle Scout

INTERESTS

Cars, Cooking, Lifting Weights, Linux