

# Joshua Stoll

Josh.stoll1515@gmail.com | (678)-262-8825 | Atlanta, GA

GitHub: <https://github.com/jds21171> | LinkedIn: <https://www.linkedin.com/in/joshuadstoll/>

Portfolio: <https://jds21171.github.io/My-Portfolio/>

**Web Developer who specializes in adaptability and innovation. Flexible student willing to learn any language required to succeed in a world filled with ever-changing roles and responsibilities. Encouraging and productive team member.**

## WORK EXPERIENCE

### Kellen Company – August 2020-Present

Atlanta, GA

#### Full-time – Web Developer

- Developed websites for clients using CMSs such as WordPress, coded in PHP, C#, HTML, CSS and JavaScript.
- Worked directly with clients to enhance websites and modernize their approach to problem solving.
- Established good relationships in a people facing role, responsible for communicating time estimations, costs, expectations as well as many other aspects of project management directly with both my team and our clients.

## Technical Skills & Projects

### Technical Skills

- .NET Core, PHP, JavaScript (jQuery, Node, Express, Angular, React, Redux), HTML5, CSS3, JSON,
- NoSQL (MongoDB), SQL (MySQL), AJAX and RESTFUL API's, Docker, Handlebars

### Stock Market Portfolio (Project) – <https://project-2-stock-app.herokuapp.com/members> – <https://github.com/rjsurana/proj-2-stock-app>

- Application that utilizes user auth and allows users to access stock market information for requested companies, relevant news about companies and more.

#### Role in Project

- Encoded the routes to each page as well as utilized MVC to show appropriate views with handlebars.
- Ensured bootstrap kept a clean and consistent UI across all pages.

#### Technologies Used

- Back end coded with Node.js, Express.js, and Passport.js. Used MySQL for database.
- Front end utilized bootstrap & jQuery. Handlebars was used to return views in MVC model.
- Heroku used to host application, while pushing code to GitHub daily & using an AGILE method of development.

### EntertainMe (project) – <https://github.com/jds21171/EntertainMe> – <https://entertain-me-2020v3.herokuapp.com/login>

- Application that allows users to signup/login & lookup and save fun household activities to their account.
- Users can look up books, movies, music, meals, drinks, and activities happening in any city.

#### Role in Project

- Created entire MERN full stack application by myself in a single two-week AGILE sprint.

#### Technologies Used

- Created using MERN stack (MongoDB Atlas database, Express.js server, React.js frontend framework, Node.js backend framework)
- Utilized 7 different API's (Ticketmaster, Napster, Google Books, NYT, theMealDB, theDrinkDB, theMovieDB)
- Utilized passport.js to check user authentication as well as bcrypt.js to encrypt sensitive data.

## EDUCATION

### The Georgia Institute of Technology – February 2020-August 2020

Atlanta, GA

#### Professional Education Program – Certificate in Coding

- Six-month immersive coding bootcamp covering MERN full-stack development.
- Used hosting platforms such as GitLab, GitHub, and Heroku to pull and push work as well as display applications.
- Covered both client-side and server-side JavaScript such as jQuery, Moment, React, Express and Node.
- Covered database systems such as MongoDB and MySQL.
- Completed 3 group projects using Agile, communicating daily via google hangouts as well as using Trello boards to track progress.
- Completed over 20 individual assignments and projects while hosting my deployed applications on GitHub.

### University of Georgia – August 2015-May 2020

Athens, GA

#### Bachelor of Science in Biology