

about me

"Always leave things better than you found them" has been my life motto and has served me well. I take joy in translating routine activities into opportunities for automation, scale or simplification. I love learning and being a part of the Nashville tech community.

experience

Nashville Software School

2017-Present

Apprentice Software Developer

Intensive full-time software development boot camp focusing on full stack development fundamentals and problem-solving. During the final half of the program, I executed in a simulated company environment with Scrum methodology.

- Hands-on application of OOP fundamentals through group and individual projects reflecting real-world business problems
- Source code version control with Git/GitHub
- Github Projects & Issue Tracking
- JavaScript fundamentals leveraging DRY, modular, readable code and reusable components
- Built single-page applications with HTML, CSS, JavaScript libraries like jQuery, and Angular
- Task Automation with Grunt: esLint with JSHint, module bundling with Browserify, SASS compilation
- Styled applications with CSS Frameworks Bootstrap and Materialize and wrote custom styles with SASS
- Deployed applications through Firebase, GitHub Pages, and DigitalOcean
- Leveraged VMware for virtualizing a Windows environment on Mac to utilize Visual Studio 2017 IDE
- Application design through whiteboarding dependencies and building ERD's
- Created and modified database design/content using SQL, .Net, and Entity Framework with migrations
- Created RESTful APIs with C#/.NET using WebAPI
- Leveraged Razor for creating and editing MVC applications

Menehune Water Company 2014-2017

Customer Service Rep | Independent Sales Team

An amazing opportunity and rewarding experience. Working in the customer service and sales department, I developed excellent soft skills which shaped my ability to work effectively with different people and environments. Responsibilities included residential and commercial proposals/contracts, HTML emails, managing leads, designing ads for social media, coordinating booth spaces for expos and charities, communicating with multiple departments, and maintaining client relationships.

contact

Phone (615)-881-0540

Email devJennaBSol@gmail.com

Website www.JennaSolis.com

in linkedin.com/in/jennasolis

github.com/Jennabsol

skills

- JavaScript
- CSS
- GitHub
- ¡Query
- SASS
- ASP.NET
- SQLite
- Firebase
- Unit Testing

- HTML
- AngularJS
- npm
- Grunt
- Chart.js
- MVC
- C#
- Materialize
- Bootstrap

education

Columbia State Community College

General Studies

projects

BabyMomma

BabyMomma is a Web Application designed to help parents track the daily habits of their baby. Logs sleeping patterns and diaper changes so doctors can see how the baby is thriving at home. I used AngularJS, Firebase

https://github.com/Jennabsol/FrontEndCapstone

The Goal Method

The Goal Method is a Web Application designed to help users achieve their goals. I have incorporated the the scrum method into the goal process. Users will have sprints, daily stand-ups, and retrospective. I used C#, SQL and ASP.NET.

https://github.com/Jennabsol/Goal