J. Eli Johnson

FULL-STACK DEVELOPER

MOBILE

385-235-1939

EMAIL

eli9000@gmail.com

LINKS

github.com/eli9000 linkedin.com/in/eli9000 www.eli9000.com

WHY HIRE ME

- > Reliable. If you need me, I'll be there.
- ➤ Malleable. Willingness to do/learn what is needed.
- > Adaptable. Improvise, and overcome. Don't panic.
- > Affable. Happy and gets along well with others.

SUMMARY AND OBJECTIVE

Former mathematics teacher returned to the code. Self-taught grinder. I'm confident that my dev skills are on the level, but I'm always improving and eager to learn more. Oh, and did I mention I love math? I'm looking to join a squad of problem solvers, innovators, and risk takers (given sufficient data, of course), but mostly just cool happy people. Over the past few years I've worked with a variety of languages, libraries, toolkits, etc. React, Node, AWS, GraphQL, Serverless, Python, and a little GoLang to name a few. My weakness is design, but I'm getting better. I'm a left-brained person, no doubt. Overall though, I'm just a curious, fun, easy going dude, whom you'll love having on your team.

B.S. Mathematics - University of Utah, 2009

THE MAJOR DEES

DESIGN:

Thorough and intimate knowledge of CSS. Additionally a solid understanding of SCSS, Bootstrap, flex-box, css-grid, and styled-components. Media querying for building across multiple devices. Mostly used Sketch for wireframing and mock designs.

DEVELOPMENT:

Coded most front-end using React and Node/Express for the back. Core understanding of HTML and JavaScript. Also NPM, JSON, es6 syntax, webpack, babel, etc. Text editor of choice is Visual Studio Code. Recently been enjoying learning Python and GoLang.

DATA:

Experienced using REST APIs, CRUD, async/await, fetch and promise patterns. Familiar with libraries like Axios, Apollo and GraphQL, and have used databases in MongoDB, DynamoDB, AWS RDS, Postgres, and SQL.

DEVOPS:

Friendly understanding of AWS suites like EC2, S3, ECS, API Gateway, Route 53, Lambda, CloudWatch, Cognito, and IAM roles/policies! Good knowledge of Docker, GitHub, BitBucket and have deployed on Heroku, Netlify, Cloudflare, and DigitalOcean.