



Emily Reese

FULL STACK DEVELOPER

Profile

Motivated full stack developer involved in multiple projects using JavaScript and MERN Stack. Seeking an entry-level software developer position within teams that value communication, honesty, emotional intelligence, creativity, and problem-solving. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team working remotely or in-office.

Project History (<https://emireese.github.io/portfolio2/>)

HandyCart, Georgia Tech Full Stack Developer Bootcamp, Atlanta

MARCH 2022

- Retail purchasing application leveraging contact list technology and financial budget parameters
- JavaScript application leveraging the following technologies: Apollo-Server-Express, GraphQL.js, Mongoose, Tailwind CSS, GitHub, vsCode, Heroku, Bcrypt, and MongoDB Atlas

Virtual Pets, Georgia Tech Full Stack Developer Bootcamp, Atlanta

FEBRUARY 2022

- Web-based application allowing pet parents to make telehealth consultation appointments with Veterinarians
- JavaScript, Handlebars and Node.js NPM packages including ESLint, Dotenv, Express and Sequelize

Other Projects, Georgia Tech Full Stack Developer Bootcamp, Atlanta

NOVEMBER 2022 – MARCH 2022

Please find my full project portfolio at <https://emireese.github.io/portfolio2/>

Previous Employer - Ansley Animal Hospital, Atlanta

JANUARY 2020 – OCTOBER 2021

Veterinary Technician focused on healing and saving all animals (with love)

- Diagnostic imaging and radiology
- Implementation of doctor-prescribed treatments
- Basic pharmacology and laboratory procedures

Education

Full Stack Developer Bootcamp, Georgia Institute of Technology

DECEMBER 2021 – MARCH 2022

Certificate of Completion from Georgia Tech Professional Education

Code Academy, JavaScript and CSS Self Study Courses, Atlanta

OCTOBER 2021 – DECEMBER 2021

Two certifications for JavaScript and CSS expertise

References

References available upon request

Details

678-978-9459

emily_reese@yahoo.com

Skills

MERN Stack Development

JavaScript

Object-Oriented Programming

Progressive Web Applications

API Development and Documentation

SQL and Data Modeling for the Web