

JULIANA STAPLES

Charleston, SC • 518-949-1348 • juhpaim@hotmail.com
[LinkedIn /julianastaples](#) • [Github.com/justaples](https://github.com/justaples) • <https://juliana-staples.netlify.app/>

Software Engineer

SUMMARY

Software Engineer with a creative eye and passion for delivering delightful customer experiences, assisting my team in realizing their own goals, and creating processes to foster cross-departmental collaboration. I have experience in developing applications in JavaScript, Node.js, Express.js, React, Python and Django.

SKILLS

JavaScript, ReactJS, JSON, Python, HTML, EJS, CSS, Bootstrap, Node.js, Express.js, RESTful, APIs, Django, Mongoose, MongoDB, PostgreSQL, SQL, Software Development, Heroku, GitHub, Git, Command Line, Web Development, Website maintenance, Object Oriented Programing, User Stories, Wireframing.

EXPERIENCE

General Assembly | Software Engineer Fellow | Remote | March 2022 – September 2022

Part time Immersive student in the Software Engineering program that included over 400 hours of professional training over 6 months, covering JavaScript, React.js, Python, Django. Utilized a hands-on approach to practice software development methods. Developed a portfolio of individually and collaboratively focused in-class projects, including:

Trivia: [GitHub](https://github.com/justaples/Harry-Potter-Trivia): <https://github.com/justaples/Harry-Potter-Trivia>

- Designed a self-scoring trivia game about Harry Potter, the final result changes according to the score.
- Frontend app. Used JavaScript, HTML and CSS

Forrest & Friends Petting Zoo: [GitHub](https://github.com/justaples/Forrest-and-Friends-Petting-Zoo): <https://github.com/justaples/Forrest-and-Friends-Petting-Zoo>

- Created a website to keep track of all petting zoo animals and their husbandry logs
- Full-stack CRUD app, built with JavaScript, Express, Node.js, Google OAuth, Multer, MongoDB Atlas, EJS and Bootstrap

Plant it Forward: [GitHub](https://github.com/Plants-and-stuff): <https://github.com/Plants-and-stuff>

- Collaborated with a team to build a plant propagation app, for users to trade plants.
- Full-Stack MERN app, built with JavaScript, React.js, Express, Node.js, MongoDB Atlas, Multer, Cloudinary, Google Maps, Socket.io

Dumbledore's Army Spell-Tracker: [GitHub](https://github.com/justaples/Dumbledore-Army-frontend): <https://github.com/justaples/Dumbledore-Army-frontend>

- Built the app backend API using Python, Django, Rest Frameworks, JSON Web Token, CORS headers
- Designed the frontend using React.js and Axios to perform fetch request that accessed data from the API

Homestead Funding Corp. | Team Lead – Senior Loan Opener | Albany, NY | May 2018 – Current

- Developed team by training over 15 new employees on Loan Opening and Appraisal Desk departments
- Created efficiencies and processes by developing and maintaining a manual with instructions for opening and appraisal desk departments
- Helped team migrate to working 100% remotely by implementing new procedures and sharing of documentation

EDUCATION

Software Engineer Immersive, Certificate of Completion

General Assembly | Remote

English as a Second Language (ESL) Certificate

University at Albany | Albany, NY

Bachelor of Science: Materials Science Engineering

Universidade do Vale do Paraiba (UNIVAP) | Sao Jose dos Campos, Brazil