

Jean Rose Mathis

Full Stack Developer

Enthusiastic Software Developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of front-end and back-end web development and training in the MERN stack. Motivated to learn, grow and excel in web development.

Work History

2020-04 - 2020-10	Junior Software Developer <i>Fathom Technology Partners, Alpharetta, GA</i> <ul style="list-style-type: none">Performed software testing to uncover bugs and troubleshoot deficiencies in user experience prior to application launch.Created projects using HTML, CSS, and JavaScriptCreated digital marketing tools and designs that were brand conscious
------------------------------	---

Education

2020-11 - Current	No Degree: Full Stack Developer Coding Bootcamp <i>Georgia Institute Of Technology - Atlanta, GA</i> <ul style="list-style-type: none">Used technologies from front-end and back-end development to create functional applications using primarily HTML, CSS, JavaScript, Handlebars, servers, MySQL, Sequelize, MongoDB, and Mongoose
2015-08 - 2020-05	Bachelor of Science: Public Health <i>University Of Georgia - Athens, GA</i>

Accomplishments

- Maintained an A+ average during the Georgia Tech Full Stack Web Developer Bootcamp
 - My team's application, Dog Meet Dog, won the following awards:
 - Most Useful
 - Most Socially Conscious
 - Best UX/UI
 - The Next Big Thing
- View the application here: <https://gentle-sea-84823.herokuapp.com/>

Contact

Address Atlanta, GA, 30306
Phone (678) 993-9182
E-mail jeanarose.mathis.dev@gmail.com
WWW https://jeanarose.github.io/my-portfolio/
WWW https://github.com/jeanarose
LinkedIn https://www.linkedin.com/in/jeana-rose-mathis/

Skills

- Product development
- Detail-oriented
- Writing quality code
- Problem-solving
- Being resourceful

Languages

- HTML
- CSS
- JavaScript

Other Technologies

- MySQL and Sequelize
- MongoDB and Mongoose
- Handlebars
- Local servers
- Heroku and JawsDB
- Model-view controllers
- Node JS
- Express