

CYDNEY POLLARD

Front-End Software Engineer

BACKGROUND

Front-end software developer with experience delivering enjoyable web and mobile applications. Has an understanding about the concept of website responsiveness and current programming languages and frameworks including ReactJs, HTML, CSS and JavaScript.

PROGRAMMING SKILLS

Languages: JavaScript (ES6),
HTML, CSS, Python, SQL
Frameworks & Libraries: React.Js,
Express.Js, Node.Js, Mongoose,
Bootstrap, Bulma, Material Design
Bootstrap, Django Rest Framework
Tools & Platforms: Git, VS Code,
GitHub, Heroku, Netlify
Third-Party API: Google Maps API

CONTACT INFORMATION

Telephone: 678-667-4450
Email: cydneynbpollard@gmail.com
LinkedIn: @Cydney Pollard
3950 Balleycastle Lane
Duluth, GA 30097

PROGRAMMING PROJECTS

FEMINAKU | SOCIAL NETWORK APPLICATION https://github.com/cydneypo034/feminakutwo

- Created a MERN stack application that allows users to enter their information to be displayed in a user's category through CRUD HTTP requests.
- Tools Used: MongoDB, Express.Js, React.Js, Node.Js, Bulma, Material Design Bootstrap, Axios, React Router Dom, Parallex

FIA CORPORATION | RECORD LABEL WEB APPLICATION

https://github.com/cydneypo034/fiaworld-project

- Created a web application for a record label that allows users to enter artist's information to be displayed through CRUD HTTP requests.
- Implemented the Google Maps API for React to display the location of the studio
- Tools Used: Django Rest Framework, Python, SQL, Bulma, React.Js, React-Bootstrap, Google Maps API

EDUCATION & TRAINING

UNIVERSITY OF WEST GEORGIA Bachelor of Arts, Studio Art Minor in Marketing (Certificate in Advertising)

- Graduated Cum Laude
- Recipient of the Dean's List for 2016-2017
- Recipient of the Multicultural Achievement Award

GENERAL ASSEMBLY ATLANTA Certification of Completion in Software Engineering

- Spent 12 weeks and over 500 hours building responsive web applications using several programming languages, REST API, and MVC architectures.
- Worked collaboratively on several teams through version control in an agile environment.