

CYDNEY POLLARD

Front-End Web Developer

BACKGROUND

Front-end web developer with experience delivering responsive web applications and graphic design for small online businesses.

PROGRAMMING SKILLS

Languages (OOP + Script):
JavaScript (ES6), HTML, CSS,
SASS, SQL, Java
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: Stripe, Firebase,
Google Maps API

DESIGN SKILLS

Wireframes: Figma, Adobe XD

Adobe Creative Cloud: Illustrator,
Photoshop, InDesign

CONTACT INFORMATION

Telephone: 678-667-4450 Email: cydneypollard087@gmail.com <u>Cydney's Portfolio Website</u>

DEVELOPMENT PROJECTS

CROWNED CLOTHING LTD. | CLOTHING STORE WEB APPLICATION

crownclothes.herokuapp.com/

- A web application for a clothing store. Utilizes Firebase for user authentication and React Redux.
- Tools Used: React.js, React Router DOM, React Redux, Firebase, Sass, Styled Components, Hooks, GraphQL, ContextAPI, and Stripe

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

- A web application for women who like anime. Utilizes the MERN stack method and CRUD HTTP requests.
- Tools Used: MongoDB, Express.Js, React.Js, Node.Js, Bulma, Material Design Bootstrap, Axios, React Router Dom, Parallex

PURPOSEFULLY EDEN SKINCARE | HTML AND CSS EMAIL NEWSLETTER

https://purposefullyedenemailtemplate.netlify.app/

- An email newsletter designed for Purposefully Eden Skincare for new skincare line promotion
- Tools Used: HTML and CSS

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.