



RACHEL J. ROBINS

SOFTWARE DEVELOPER + GRAPHIC DESIGNER


RACHELJROBINS.COM

CONTACT

 (225) 405 9439

 rjrobins16@gmail.com

 www.linkedin.com/in/rachel-robins

 8603 Deerfield Ln
Germantown, TN 38138

EDUCATION

JavaScript Certification

CodeCrew Code School

January 2020

Associates in General Science

Baton Rouge Community College

January 2013- December 2015

College of Agriculture

Louisiana State University

May 2012 - January 2013

LANGUAGES

JavaScript

Python

HTML5/CSS

C#

Django

React

SKILLS

SQL Database Management

Adobe Photoshop

Adobe Illustrator

PROFILE

JavaScript certified, entry level software developer with an affinity for refined presentation. Excels at prioritizing projects, completing multiple tasks simultaneously and following through to achieve business objectives. Strong front-end development skills coupled with 10+ years of graphic design experience. Can quickly grasp new technologies. Great with working in self-directed or team environments.

PROJECTS

PRIMP - WEB BASED APPLICATION

JavaScript + Python + Django Framework

- Created a full CRUD application that allows you to find beauty professionals in your area.
- Implemented Google Maps API to organize professionals so users can search per radius.
- Users can "like" stylists and send them a message.

DJANGOPEDIA - MOCK UP WIKIPEDIA WEBSITE

Python + Django

<https://github.com/cs-fullstack-2019-fall/project2-django-wikipedia-rjrobins16>

- Created a full CRUD blog application using Python, Django, and HTML/CSS.
- Allows users to log in or create a new account.
- Demonstrated knowledge of Django templating, routes, and model database relationships.

BATTLE ROYALE - GAME APPLICATION

JavaScript + Python + React

<https://github.com/cs-fullstack-2019-fall/reactdjango-project2-rjrobins16>

- Created a responsive game application using React, Django, Javascript, Python, HTML/CSS.
- Allows users to log in, log out or create a new account using a unique authentication function.