|  | **HUNTER BURY**  [**https://hunterbury.github.io/Portfolio/**](https://hunterbury.github.io/Portfolio/) | | | | |
| --- | --- | --- | --- | --- | --- |
| **CONTACT** | | |  |  | **CAREER OBJECTIVE** |
|  | | [huntersbury1@gmail.com](mailto:huntersbury1@gmail.com) |  |  | Seeking a challenging software engineering position in an organization that rewards dedication and proficiency in full-stack development. |
|  | | (704)-975-4844  <https://github.com/hunterbury> |  |  |
| **SKILLS** | | |  |  | **PROJECTS** | |
| * Python (Django) * JavaScript (React) * SQL (PostgreSQL) * HTML/CSS (Sass) * Bootstrap * Git * API Development | | |  |  | **E-COMMERCE SITE**   * A full-stack web app that allows users to view and purchase shoes * Designed the front-end with Sass and Bootstrap, and implemented cart functionality with JavaScript * Built the back-end with PayPal integration, and Django models, filters, and forms * Tech stack: Django, JavaScript, Sass, Bootstrap   **COOKBOOK BLOG**   * Built a full-stack web app that allows users to create, read, update, and delete recipe blog posts * Built a RESTful API that serves data to a multi-page front-end styled with Sass and Bootstrap * The back-end utilizes custom slug URLs, and Django serializers, models, filters, and forms * Tech stack: Django, REST API, JavaScript, Sass, Bootstrap   **NOTES APP**   * A full-stack web app that allows users to create, read, update and delete notes * Built a RESTful API that serves data to a single-page React front-end with stateful components and hooks * Tech stack: React, Django, REST API, CSS | |
| **EDUCATION** | | |  |  |
| **University of South Carolina 2016-2020**  Philosophy, and Experimental Psychology B.A.  GPA: 3.93  Awards: James M. Oliver Award in Logic, Roger W. Black Award for Psychological Research | | |  |  |
| **CERTIFICATIONS** | | |  |  | **WORK EXPERIENCE** | |
| **FreeCodeCamp**   * Responsive Web Design * JavaScript Algorithms and Data Structures * Front End Development Libraries | | |  |  | **RESEARCH SPECIALIST**  University of South Carolina, Dept. of Psychology | 2020 – Present   * Continuously monitor and analyze data using a SQL database for a large randomized controlled trial * Collected, cleaned, and analyzed data for multiple conference presentations and publications * Coordinate research projects and students conducting independent study | |