Web Portal/Dashboard Template Research:

* App-generator/falsk-adminator (<https://github.com/app-generator/flask-adminator>)
* Dash (<https://towardsdatascience.com/create-a-professional-dasbhoard-with-dash-and-css-bootstrap-e1829e238fc5>)

Database Research:

* MySQL (<https://www.mysqltutorial.org/>)
* SQL Alchemy (<https://www.sqlalchemy.org/>)

Web Design and Visualization Research:

* Plotly (<https://towardsdatascience.com/web-visualization-with-plotly-and-flask-3660abf9c946>)
* Flask and the fetch API: (<https://towardsdatascience.com/talking-to-python-from-javascript-flask-and-the-fetch-api-e0ef3573c451>)
* REST API with Flask (<https://towardsdatascience.com/creating-restful-apis-using-flask-and-python-655bad51b24>)

Deployment Research:

* Heroku GitHub deployment (<https://devcenter.heroku.com/articles/github-integration>)