Brandon DeBenedictis

📞 909-744-2451 | 💟 brandonchasedebenedictis@gmail.com | 🛅 LinkedIn | 🔘 GitHub

TECHNICAL SKILLS

Languages: Python, Javascript, C#, Java, HTML, CSS, SQL

Frameworks / Libraries: React, Flask, Spring Boot, Django, JQuery, .NET, Express, Jinja2, Bootstrap, SASS

Databases / Tools: MySQL, MongoDB / Spring Tool Suite, REST API, AWS (EC2), MySQL workbench, Git

TECHNICAL PROJECTS

Task Flow | Full-Stack-Developer | Github Repo | 2023
Task / Project Management Application, built using React. Js, Java, Spring-Boot, React Props,
Context Api, SASS, MySQL, Axios, and Bootstrap

- Enhanced data retrieval and optimized the display of calendar information through parsing calendar data for improved accuracy, while efficiently organizing querying and eliminating unnecessary code using Axios.
- Implemented best coding practices to minimize code length, and utilize **JavaScript** mapping for seamless data processing, while leveraging MySQL for efficient organization and access of user, task, and board data.
- Utilized React props and the Context Api for reusable components, efficiently passing dynamic data and functionality across multiple areas of the application, ensuring code reusability and streamlined development.

C.A.M.P.S | Full-Stack-Developer | Github Repo | 2023 Camp Management Application, built using Javascript, React, Bcrypt, React-Hooks, Java, Spring-Boot, MySQL, Material-UI and Bootstrap

- Managed the app's database using MySQL to organize data and ensure efficient access for users.
- Worked in an agile team environment, while reporting to the daily standup scrum leader in a one-week sprint.
- Designed a visually pleasing and consistent user interface using Bootstrap and Material UI.

Compatible | **Full-Stack-Developer** | <u>Github Repo</u> | 2023 Dating Application, built using Javascript, React, Bcrypt, Mongoose, MongoDB, and Bootstrap

- Developed a full-stack dating app with **React** for the front-end and **MongoDB** for the back-end, resulting in a visually appealing UI with a flexible and scalable database.
- Integrated back-end data validation to optimize data storage and prevent unnecessary resource consumption.

Exercise Dojo | Full-Stack Developer | Github Repo | 2023 E-commerce store application, built using Python, Flask, Bcrypt, and MySQL

- Developed a scalable Python web application using Flask for handling HTTP requests and responses, server
 routing, and integrating database storage in MySQL.
- Implemented Bcrypt's algorithm for password hashing, resulting in stronger password and user security.

PROFESSIONAL EXPERIENCE

Aircraft Mechanic | Certified Aviation Services | San Bernardino | 2021-2022 Lifeguard / Swim Instructor | Tuolumne Parks and Recs | Tuolumne | 2019-2019

EDUCATION

Coding Dojo | Full-Stack Web Development Certificate | California | 2022-2023 | Top 1% of class

• 560+ hour Immersive Full-Stack Bootcamp in Python, Java, and MERN

San Bernardino Valley College | Trade in Aeronautic | San Bernardino, CA | 4.0 GPA | 2020-2022

Airframe maintenance training

Scrimba | Front-End Web Development Certificate | Online | 2022