Brittany Stidd **|** Software Engineer

Portland, OR | 541-480-2890 | [GitHub](https://github.com/bcstidd) | [LinkedIn](http://www.linkedin.com/in/brittany-stidd) | [Portfolio](https://bcstidd.github.io/myportfolio/)

I am a full stack software engineer with a passion for people. My previous career as an anesthesia assistant has given me an advantage as a developer in that I am detail-focused, driven, personable, and capable of producing consistently excellent work both in a team setting and independently. I am able to thrive most when I create products that are simple yet impactful to the community.

**SKILLS**

* **Programming Languages:** Python3, JavaScript, HTML, CSS, TypeScript
* **Frameworks and Libraries:** React Native, Expo, ReactJS, Django,Node.js/Express, jQuery, Mongoose
* **Databases:** MongoDB, PostgreSQL
* **Tools/Other:** GitHub, RESTful APIs, MERN stack applications, Figma, Google OAuth

**RELEVANT EXPERIENCE**

**Financial Literacy Hackathon | Software Engineer | 8/15/23 - 8/17/23**

Collaborated with a cross-functional team of 8 to address the challenge of accessibility for the average user to secure an understanding of personal finance and credit in a three day sprint.

* Maintained clear and open communication between fellow developers, the UX/UI team, and data engineers to create a visually stunning and functional application.
* Overcame time constraints by efficiently prioritizing tasks and clearly defining roles within the team.
* I was responsible for the front-end development of the app, matching the UX team designs and functionality as well as assisting in integration of the back-end.

[**Rise**](https://github.com/Personal-Finance-Credit-Score/creditapp/blob/main/README.md)was madeusing React Native, Expo, TailwindCSS, and Supabase.

**Software Engineering Immersive | General Assembly** | Remote | December 2022 – March 2023

Completed 500+ hours of expert-led instruction in JavaScript, Python, MongoDB, Node, React, and hands-on learning of web and mobile application fundamentals using the industry's most in-demand technologies. Developed projects, including:

* [**SpeakEasy**](https://github.com/bcstidd/speakeasy)**:**  Using Python, Google Translate API, Django, PostgreSQL - A social language translation app.
* [**WAR**](https://bcstidd.github.io/WAR/): Using JavaScript, HTML/CSS – A rendition of the classic card game.
* [**The Book Nook**](https://book-nook-2.herokuapp.com/): Using JavaScript, HTML/CSS, Express/Node.js, Mongoose, MongoDB– A forum and collection of data on books.
* [**The [L]ink**](https://the-tattoo-link.herokuapp.com/) - Using React JS, Mongoose, Node.js, Express, and CSS - A directory of tattoo artists with information to book, leave reviews, and see their work.

**GitHub:** [SpeakEasy](https://github.com/bcstidd/speakeasy) | [The [L]ink](https://github.com/bcstidd/the-link/tree/main) | [WAR](https://github.com/bcstidd/WAR) | [The Book Nook](https://github.com/bcstidd/book-nook-2)

**Anesthesia Assistant | Beacon Oral and Maxillofacial Surgeons** | Portland | June 2016–October 2022

* Maintained a senior position as a surgical assistant, trainer, and educator.
* Assisted in administering general anesthesia in as many as 12-15 surgeries per day.
* Educated thousands of patients on proposed treatment , medical history review, and assisted in surgeries that helped the practice grow to be known for placing the most implants on the West Coast.

**EDUCATION**

**General Assembly | Software Engineering Immersive |** Remote

**Dental Assisting | Tongue Point Job Corps |** Astoria, OR

**High School Diploma** | **Bend Senior High School** | Bend, OR