Brittany Stidd | Full Stack Software Engineer

Portland, OR | 541-480-2890 | bc.stidd@gmail.com | GitHub | LinkedIn

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: Python, JavaScript, HTML, CSS
- Frameworks and Libraries: React, Django, Node.js/Express, jQuery, Mongoose
- Databases: MongoDB, PostgreSQL
- Tools/Other: GitHub, RESTful APIs, MERN stack applications, Google OAuth

RELEVANT EXPERIENCE

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: Using Python, Google Translate API, Django, PostgreSQL A social language translation app.
- WAR: Using JavaScript, HTML/CSS A rendition of the classic card game.
- The Book Nook: Using JavaScript, HTML/CSS, Express/Node.js, Mongoose, MongoDB— A forum and collection of data on books.

GitHub: SpeakEasy | WAR | The Book Nook

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.

Expanded Functions Dental Assistant | Timm Family Dentistry & Gentle Dental | Bend, OR | 2011 - 2016

- Collaborated with coworkers on multiple aspects of projects.
- Consistently advanced upward, mastering my skills.
- I was known as a person who was continually learning new technologies and techniques.

EDUCATION

General Assembly | Software Engineering Immersive | Remote Dental Assisting | Tongue Point Job Corps | Astoria, OR High School Diploma | Bend Senior High School | Bend, OR