

Dannika “Danni” Dull

Irvine, CA | dannikabdull@gmail.com | (714) 719-6521 | [Github](#) | [Portfolio](#) | [LinkedIn](#)

TECHNICAL SKILLS: Server-side JavaScript and TypeScript, HTTP, API Development, Agile Methodology, AWS, PostgreSQL, ReactJS, HTML/CSS, GraphQL, Python, Git, MongoDB, Jest, Firebase

TECHNICAL PROJECT

[budgetMe](#)

This full-stack application and fresh take on a budgeting app enables users to easily manage their budget while staying informed on the latest business and cryptocurrency updates.

- Built with React, Node, and RapidAPI, budgetMe allows users to efficiently track their budgets with CRUD operations.
- Two APIs were utilized to implement features that fetch business news and cryptocurrency information.
- Testing was done with Jest and hosting with authentication using Firebase is currently being implemented. Ongoing testing ensures high-quality modules for an optimized user experience.

SELECT PROFESSIONAL EXPERIENCE

Contract Software Engineer

Oct 2021 – Present

- Redesigned [Eight Legged Moves LLC Website](#) by implementing custom CSS and HTML to improve UX/UI and standardize branding and font across all modules.
 - Implemented 3 new features and 2 new web pages to achieve client goals, resulting in a 50% increase in customer inquiries on their site.
- Conducted quality assurance testing on web applications to ensure they meet functional and non-functional requirements.
- Performed regular database backups and performed disaster recovery testing to ensure business continuity.

Scrum Master | FNG Enterprises

Sep 2022 – Jan 2023

- Established primary design objectives and managed 9 UI/UX design Agile team members in execution of concurrent projects while adhering to best practices.
- Participated in root cause analysis and quick resolution to support issues.
- Collaborated with the frontend team to implement technical solutions that support proposed UI features, streamlining the production process by eliminating potential development roadblocks.

Subcontracted Web Developer | Devpoint

Jan 2023 – May 2023

- Efficiently debugged UI issues, streamlining projects for supervisors and accelerating project delivery.
- Developed captivating HTML, CSS, and Javascript-based emails and banners, driving increased customer engagement and click-through rates.
- Collaborated seamlessly with the team, providing valuable support for the successful completion of complex projects within tight deadlines.

EDUCATION

Full-Stack Engineering Program | Coding Temple

May 2022 – July 2022

- Employed best practices for coding and object-oriented programming techniques to develop software projects using PostgreSQL as the primary database management system.
- Debugged code and provided UX recommendations to improve inclusive user functionality.