

WILLIAM (MAX) WEEKLEY

Junior Full-Stack Developer

1077 Genade Trl., New Braunfels, TX 78130
304-975-5385 | maxfield.weekley@gmail.com

SKILLS:

Interpersonal Communication, Conflict Resolution, Problem-Solving, Adaptability, Collaboration & Teamwork, Time Management and Attention to Detail

PROFICIENCIES:

Front-End Development

- HTML, JS, CSS
- SCSS, Tailwind CSS
- Angular, React, Lightning Web Components

Backend Development

- Node, Apex
- SQL, SQLite, PostgreSQL

CAREER SUMMARY:

Solution-oriented problem solver with 3 years of experience building and maintaining enterprise-level software and software architecture. Highly skilled in communication, collaboration, and technical documentation.

WORK EXPERIENCE:

Banjaxed Solutions

Junior Fullstack Developer | February 2025 - Present

- Designed specific features in response to client requests for both a new product in beta development and a legacy product serving existing clientele
- Spearheaded a UI/UX revamp sourcing client feedback from other teams, resulting in 40% of customers being more satisfied with our product
- Reduced the bug backlog for our legacy product from 22 to 0, reducing turnaround time by 65%

Banjaxed Solutions

Application Configuration Engineer | June 2024 - Feb 2025

- Translated user requirements into technical specifications with an emphasis on UI adaptability and frontend considerations.
- Customized and documented REST APIs, ensuring endpoints were tailored for intuitive user interaction.
- Owned internal documentation pipelines and supported frontend developers in understanding key workflows.

Banjaxed Solutions

Junior Fullstack Developer | April 2022 - June, 2024

- Designed specific features in response to client requests for both a new product in beta development and a legacy product serving existing clientele
- Spearheaded a UI/UX revamp sourcing client feedback from other teams, resulting in 40% of customers being more satisfied with our product
- Reduced the bug backlog for our legacy product from 22 to 0, reducing turnaround time by 65%