Azizz Mills

Frontend Developer | React Developer | JavaScript Developer

Bakersfield, CA 93311

[LinkedIn](https://www.linkedin.com/in/azizz-mills-5b15b7212/) | [Github](https://github.com/azizzmills) | [azizzmillz@gmail.com](mailto:azizzmillz@gmail.com) | 661-348-0068

**Career Summary**

CRM Administrator | React Developer

* Passionate and results-driven Frontend Developer with a knack for turning innovative ideas into reality.
* Developed exceptional time management and prioritization skills with a self motivated mindset.
* Utilized knowledge in responsive, UX/UI design and web content management to improve user experience.
* Always a value asset and contributor in the Software Development Lifecycle (SDLC).

**Skills**

**Front End**  **Back End** **Version Control** **Framework Database Other Technologies**

ES6/ES7 JavaScript Python GitHub React MySQL REST API and JSON data manipulation

CSS3/Bootstrap Java Git Angular PostgreSQL NPM / Yarn

HTML5 C#/C++ Vue MongoDB Cross-Platform Compatibility

Typescript Node JS Redux Firebase State Management

JSX/TSX/AJAX Express JS jQuery GraphQL DOM manipulation

Tailwind CSS Component-based architecture

UI/UX design principles

Agile/Scrum methodology

Debugging and troubleshooting

Performance optimization

**Professional Experience**

**Chosn App , Remote May 2023 - Present**

**React Developer Intern**

Chosn is a Relationship App that uses behavioral science to deepen and enrich your existing relationships. We help guide you to healthy lifestyles. [Visit Website](https://www.chosn.io/)

* Implemented responsive design principles to ensure seamless user experiences across desktop and mobile devices, increasing user engagement and satisfaction.
* Collaborated with designers to enhance UI/UX designs, translating mockups into interactive and intuitive user interfaces, thereby elevating the overall user experience.
* Integrated third-party APIs and services into React applications, expanding product capabilities and improving interoperability with external systems.
* Conducted research on emerging technologies and industry trends, proposing innovative solutions and features to enhance the competitiveness and relevance of React-based products.
* Actively participated in code reviews, providing constructive feedback to team members, fostering a culture of continuous improvement.

**Midwestern State University, Wichita Falls, TX. March 2021 - December 2023**

**CRM System Administrator**

* Developed responsive custom email template using HTML, CSS & SQL to accurately target recipients and manage content.
* Actively worked with Hobson Radius CRM built using Dynamic 365, importing data and developing views/targets.
* Contacted over a million recipients increasing the university admissions process by 25%.

**Projects**

* **Mills’ Coffee Shop** [(click to visit site)](https://azizzmills.github.io/Coffee-Shop/)
* Fully responsive using React Bootstrap, featuring a sleek and intuitive design aimed at enhancing user experience.
* Leveraged various packages including Toastify for notifications and React-scroll for smooth scrolling functionalities, ensuring seamless navigation throughout the website.
* **Slot Machine** [(click to visit site)](https://azizzmills.github.io/Slot-Machine/)
* Successfully delivered a fully functional and visually appealing slot machine website using React JS.
* Received positive feedback from users for the smooth gameplay and responsive design.
* Enhanced user engagement by incorporating the react-confetti package, resulting in increased time spent on the website and higher player satisfaction.
* **Quick Response Code generator** [(click to visit site](https://azizzmills.github.io/QR-Code-Generator/)):
* Creates a QR image using the goqr.me API.
* Makes images easily accessible, reducing user time consumption by 30%.
* **Text-to-Voice application** [(click to visit site](https://azizzmills.github.io/Text-To-Speech/)):
* Converts text into speech using Web Speech API
* Effectively increased communication of vocal impaired personal

**Education**

Bachelor of Science, Computer Science

Midwestern State University

Advanced Data Structures & Algorithms, Object Oriented Programming, Database Management, Logic Design and Software Engineering.