

Joshua A. Bennie

Current/Permanent Address: 4615 Linstrom Dr. • Baton Rouge, LA 70814
(504) 229-8591 · Joshua.abennie@gmail.com
<https://www.linkedin.com/in/joshua-bennie-558bb122a/>

SKILLS AND SOFTWARE PROFICIENCY

Adobe XD • Agile frameworks • CSS • Debugging • Front-end Development • GitHub • Graphic Design • HTML • JavaScript • Microsoft Power Apps • Networking Knowledge • Prototyping • PostgreSQL • Quality Assurance Testing • React • Regression Testing • Software Applications • SQL • Technical Support • UI/UX Design

EDUCATION

Southern University and A&M College, (Graduated) May 2020 Baton Rouge, LA
[Bachelor of Science in Computer Science Information Systems](#);
[Minor in Mathematics](#)

Louisiana State University, (Graduated) September 2023 Baton Rouge, LA
[Academic Certification in Web Development](#)

Southern University and A&M College, Expected Graduation Date: TBA Baton Rouge, LA
[Master of Science in Computer Science Computer Engineering](#)

WORK EXPERIENCE

Freelance Software Developer

March 2020 - Present

Software Developer

- Lead the prototyping and design phases for application, emphasizing front-end development and design skills.
- Created wireframes and interactive prototypes using HTML, CSS, and JavaScript to ensure intuitive user interfaces.
- Utilized Adobe Suite products for graphic design, enhancing application aesthetics and user experience.
- Implemented Agile methodologies to manage project timelines and iterative development processes effectively.
- Collaborated closely with stakeholders to gather requirements and translate them into functional application features.
- Performed thorough testing and debugging to ensure robust functionality and seamless user experience.
- Continuously upgraded skills in front-end development and design to deliver innovative solutions.

August 2024 - Present

Jefferson Parish Employee Federal Credit Union

IT Data Analyst

- Developed SQL based operational and regulatory reports using Symitar/PowerOn, including membership, loan collections, minors, and audit extracts.
- Build custom scripts and automated reporting logic across ARCU views.
- Work daily with ARCU, synergy, ImageCenter, and ProfitStars to support core operations.
- Troubleshoot systems, configure Dell Latitude + dual monitor setups, and support domain login issues.
- Collaborate with lending accounting, and operations teams to validate data accuracy.
- Designed advanced SQL logic for credit score tracking using ARCU Type-35 data.
- Support new employee onboarding and permissions setup.
- Document workflows and standardize reporting procedures across departments.

May 2024 - July 2024

Direct Communications

On-Site Computer Scientist

- Delivered in person technical support to community center patrons.
- Assisted with facility operations, including equipment trouble shooting and coordinating tech initiatives.
- Maintained a friendly and professional environment while reinforcing rules, guiding members and supporting staff.
- Ensure smooth access to computer systems, digital resources, and basic IT Functions.
- Collaborate with lending accounting, and operations teams to validate data accuracy.

- Designed advanced SQL logic for credit score tracking using ARCU Type-35 data.
- Support new employee onboarding and permissions setup.
- Document workflows and standardize reporting procedures across departments.

January 2024 - March 2024

Blue Cross Blue Shield of Louisiana

Systems Configuration Engineer

- Supported development projects for the Elevate Health merger at BCBSLA (Contract)
- Utilized applications within the Facets application to adjust benefit plans and sensitive information for customers information.
- Conducted system configurations to ensure accurate representation of benefit plans and related data.
- Collaborated with stakeholders to gather requirements and translate them into system configurations.
- Performed data validation checks using SQL language to ensure the accuracy and integrity of information on the back-end.
- Generated documentation based on validated information and configurations for auditing and reference purposes.

February 2022 - November 2022

CGI Federal

Low Code Developer / Microsoft PowerApps

- Utilized Microsoft Power Apps to architect and implement intuitive user interfaces.
- Transformed conceptual designs into functional applications, emphasizing the flexibility of Microsoft Power Apps.
- Engineered responsive solutions, leveraging the capabilities of Microsoft Power Apps for rapid development.
- Applied an in-depth understanding of Microsoft Power Apps, ensuring integration and user-friendly experiences.
- Contributed as a key player in low-code development at CGI Federal, specializing in Microsoft Power Apps to drive process optimization.

March 2020 - April 2021

IBM

Front-end / Application Developer

- Architect-ed sleek, user friendly interfaces from concept to execution.
- Transformed visions into pixel-perfect designs.
- Crafted interactive prototypes with Adobe XD and Figma.
- Engineered dynamic web experiences using React.
- Web development Stack: HTML, CSS, and JS, React, Bootstrap, PSQL
- Studied Azure Cloud and its expansive technologies.
- Sculpted engaging UI's with dashboards and data-driven visual elements like charts.

June 2018 - July 2020

Electronics Arts

Quality Assurance Tester

- Managed one title and completed five projects in twelve months.
- Improved product usability by creating feature enhancement requests.
- Prepared and executed functional and regression testing.
- Communicated with the project management team and QA Lead to resolve defects.

March 2017 - April 2019

Southern University

Admissions Information Technology Specialist

- Administer computer security and AV setup, ensuring secure access.
- Support systems, applications, and devices, focusing on AV in classrooms, admissions, and auditoriums.
- Resolve security and access issues, troubleshoot equipment.
- Develop and deploy hardware/software solutions, integrating technology.
- Create and deploy scheduled reports for admissions.
- Solve system and AV issues in classrooms, admissions, and auditoriums.

CERTIFICATIONS

Louisiana State University

Web Development / Computer Programming

- Certified in Full Stack Programming using React and PostgreSQL

Microsoft / PL-100, PL-900

Power Apps Development

- Certified in Power Platform Fundamentals and Power Apps
- Junior proficiency in Microsoft Power BI, utilizing its features to create visualizations and reports
- Experience using Excel, SharePoint, SQL as Databases

