S. Brion Baskerville

909-376-6775 | sxbaskerville@gmail.com | linkedin.com/in/brion-baskerville

TECHNICAL SKILLS

Languages: Java, JavaScript/ES6, PHP, SQL, HTML/CSS

Frameworks/Libraries: jQuery, AngularJS, Gatsby, Node.js, WordPress, Bootstrap, GraphQL Tools: Git, Gulp, Docker, VS Code, Figma, Adobe XD, Adobe Illustrator, Qlik, Eclipse, Postman,

Other: UI/UX, Visual Design

EXPERIENCE

Staff Front End UI Developer/Designer

April 2022 – Present

Remote

 $Entertainment\ Partners$

- Developed and documented a style guide for EP Analytics to inform product owners, QA engineers, and developers how various HTML elements should style and behave using AdobeXD
- Developed Qlik extensions to add and extend functionality, behavior, and to create a more tightly controlled end-user experience using AngularJS, jQuery, HTMl, and CSS
- collaborated with multiple teams in the organization to assist with visual design and UI/UX
- Created mockups, illustrations, and interactive prototypes in AdobeXD and Adobe Illustrator to solve UX challenges

Solution Consultant

January 2018 – March 2022

Dassault Systemes

Long Beach, CA

- Utilized Web Socket API, JavaScript, and SQL to update web pages with realtime data, allowing managers and stakeholders to view machine data and performance metrics/KPIs
- Created learning resources and materials about DELMIA Apriso for Amazon, as well as, led learning sessions for their employees
- Group-Leader for internal UI/UX team tasked with building out UI/UX standards and code for an project used widely by clients with the company software
- Worked on a large-scale project for Boeing, collaborating with multiple teams in an SAFe Agile environment
- Developed and documented a common developer library of web components using HTML, CSS, JavaScript/ES6, C#, and SQL to help create a more cohesive user interface and experience across several teams working on the same product

Lead Software Developer

August 2017 – April 2018

California State Polytechnic University, Pomona / Admissions & Enrollment Planning

Pomona, CA

- Developed a logistics system for the Campus Test Center to automate managing proctor schedules, and timesheets
- Created a form and survey system that managed receiving responses from approximately 20,000 students
- Redeveloped the Admissions section of the Cal Poly Pomona website, adding features such as a student eligibility calculator using JavaScript

EDUCATION

Pomona, CA