Brandon Libbesmeier UI Designer

Bē behance.net/brandon-libbesmeier/ in linkedin.com/in/brandon-libbesmeier



About Me

UI designer skilled at working with development teams and creating practical and beautiful interfaces. Leverages technical knowledge, artistic abilities, and design experience to create effective solutions that exceed customer needs.



Education

CareerFoundry

Jan. - Dec. 2020

User Interface Design

Intensive project-based training focused on UI and UX design, tools and processes, and industry knowledge.

St. Cloud State University

2008 - 2013

BS in Information Systems

Involved learning about software development practices, agile methods, coding, and gathering user requirements.



Soft Skills

Creative Problem Solving **Artistic Abilities Analytical Thinking** High Attention To Detail Adaptability **Customer Focused Mindset** Active Listener

Technical Skills and Tools

Sketch **InVision** Wireframing **Prototyping** Personas User Research Web Development (HTML, CSS, JS) Source Control (Git and TFS) Visual Studio



Work Experience

Software Quality Assurance Engineer

Wolters Kluwer [Jan. 2016 - Present.]

- Leveraged my attention to detail to identify bugs and enhance business requirements.
- Utilized a customer focused mindset to identify enhancements for increasing user satisfaction.
- Designed and wrote automated tests, to increase test coverage and reduce manual testing efforts, which improved the speed and quality of development.
- Collaborated with members of my development team to investigate issues and deliver quality work on time.

Business Systems Analyst

[Apr. 2015 - Jan. 2016] Wolters Kluwer

- Reviewed customer and product information to plan, design, and implement or improve software features.
- Communicated with product stakeholders and team members to discuss current issues, and coordinate future features and desired changes.
- Ensured that products were implemented correctly by helping my development team complete work.

Software Developer

[Mar. 2014 - Feb. 2015] OATI

- Improved key products by writing, maintaining, and refactoring code.
- Aided in updating key back-end applications for web and database servers.
- Investigated and debugged problems reported internally and by customers.
- Performed code reviews and walk-throughs with other developers.