

Jeremy Parker
jeremyparker@gmail.com
[Portfolio and website](#)

Hi Adage Hiring Team,

I am applying for the Senior UX/UI Designer position because I have lived and breathed this work my entire career. From humble beginnings making websites on Prodigy to breaking down technical products into comfortable and logical UI. I am excited to have an opportunity to apply here mainly because I've always loved sharing my wisdom when asked and mentoring through active listening, communication, goal setting, and problem solving. Problem solving is something I excel at.

I present to you a second reason why I am applying and how I feel I would be the perfect fit. Firstly, I have spent the better part of my career working with complicated UI, fickle data, and a user base that deserves the best (and easiest to use) product that can be produced. I am familiar with bumpy SDLCs and how to navigate swiftly through them, or around them, or by just plain knocking them down.

Third, I am a curious and inquisitive person who stays current with modern UI/UX development languages and technology. I have even created my own framework for the SDLC called Polaris based on the North Star strategy in planning. I have led teams through difficult development periods and pushed myself and the team to grow and to find another level of productivity. I am also very comfortable with a contract setting.

Specifically, the experience I bring to the table with these types of apps. With Informer Systems, I accomplished the research, design, development, testing, and launch of the Schedule Express app. The app is in its most basic explanation a scheduling system with a friendly and easy UX. The clients were civil service departments such police, fire, rescue, and the administrative branch. That's the elevator-pitch version of this case study. I do my best to make them lively on my website... in case you haven't visited that yet, it's here: <https://djsynz.com/jeremy-parker/>

Next, at Fluence Energy, the clients were electrical engineers using an app that required live data integration across many pages, platforms, tabs, and apps. The UI is an equipment management tool that controls large battery rack systems. Those systems and the array itself that powers cities like Lancaster, CA. I began my research there and spoke with the engineers and other staff on app desires, preferences, and problems. That began my journey on designing and developing a complicated and technical application with an informative UI.

Next, at Bobrick, I researched, designed, developed, and launched a ReactJS app for staff to use. Employees could login via OAUTH through MS Azure with their email. Then they could add things like safety issues, request updated supplies or equipment, ask for changes in workflow, or make any other suggestion that could improve productivity and safety. The goal was to bring the product in-house in a low code environment.

Thank you for your consideration.

Jeremy Parker