Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of lead UI developer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for lead UI developer

- Optimizing performance and improve UX of existing components
- Planning for common needs such as consistency, accessibility, and internationalization
- Key contributor to the UI component library vision
- Staying current on web development technologies and UI/UX design trends/innovations
- Coordinates with client and overall team technical lead to develop and maintain aspects of government client websites, including versions for mobile platforms
- Advises government personnel and technical team members on associated UI/UX practices
- Utilizes familiarity with web development & content management tools to design and support the production of website packages (code, modules, themes, ), utilizing revision control software and managing a local development environment
- Communicates and collaborates with technical team members and government hosting platform resources to plan and deploy updates, fixes and new versions to test, staging and production environments, including security updates and non-routine content updates (e.g., alerts, tips, bulletins)
- Administrates e-mail communications system, fixes automation issues
- Provides helpdesk reach back support as subject matter expert to publications team

- Deep-knowledge of at least one Object Oriented language
- At least 2 years experience in JavaScript, AJAX, client-side REST calls
- Basic knowledge in Agile, Scrum and Lean approaches
- This role is for a talented UI Designer/Developer Lead who will be responsible for leading & creating interactive Web UI front-end with high fidelity to production front end code from a combination of wireframes, visual designs and design standards
- Minimum 6-10 years of developing & integrating web/mobile based applications Mandatory
- Minimum 6-10 years of experience in developing new user-facing features from scratch