

1. Name: UI / UX Designer

MESH Team is looking for a right brained person who can convert many of our IT portals and projects into beautiful products! You will work with primarily left brained team members challenging them, inquiring about and helping give an image for how those products will look like and function before releasing to IT or functional teams.

2. Department

Reports to: Product Manager

3. Functions

- Gathering and evaluating user requirements, in collaboration with product managers and engineers
- Illustrating design ideas using storyboards, process flows and sitemaps
- Designing graphic user interface elements, like dashboards, menus and widgets
- Design graphic elements and building navigation components using design software like FIGMA, balsamic or equivalent
- Build page navigation buttons and search fields
- Design UI mockups, wireframes and prototypes that clearly illustrate how sites function and look like
- Create original graphic designs (e.g., images, sketches and tables)
- Prepare and present rough drafts to internal teams and key stakeholders
- Identify and troubleshoot UX problems
- Test IT products + provide feedback for optimal user experience and workflow
- Conduct layout adjustments based on user feedback
- Adhere to style standards on fonts, colors and images

4. Skills and Competencies

- Degree/diploma in Design, Graphic Arts, Fine Arts or related field
- Prior experience as UI/UX designer as well as strong portfolio of related projects
- Detail oriented & critical thinker
- Knowledge of wireframe software tools like Figma
- Up-to-date knowledge of Adobe design software like Illustrator, Photoshop, InDesign, etc.
- Excellent communication skills to clearly articulate ideas, designs, and suggestions as well as listen to inputs and feedback
- Strong team player who can collaborate effectively with different stakeholders
- Good time-management and organizational skills

5. Key Metrics

- # of new wireframes/products designed
- Time savings on current projects/development
- # Responsiveness and loading times

For more company info, please check:

www.mesinc.net

www.meshworks.com