Akshit Jain

Email: akshit.x.jain@jpmchase.com Mobile: +91-9791-273-3588

PROFESSIONAL SUMMARY

Experienced UI/UX Engineer and Designer with 7 years of expertise in developing user-centric, scalable web applications. Proficient in front-end technologies (HTML, CSS, Bootstrap, React, Angular), Figma, Low-code/No-code platforms (Unqork, Outsystems), and AI-driven design workflows. Skilled at translating complex requirements into intuitive, responsive, and efficient user experiences.

PORTFOLIO

https://akshit-x-jain.github.io/Akshit-Jain-Portfolio/

EXPERIENCE

JPMorgan Chase & Co

Bangalore, India

Associate (Full-time)

July 2024 - Present

Technologies Worked: Figma, Html, Css, Javascript, Bootstrap, React, Ungork

- Leading a UI/UX practice for the Asset and Wealth Management (AWM) Unqork team, overseeing design strategy, establishing best practices, and ensuring delivery of intuitive, visually appealing, and user-centric solutions across projects..
- Maintained and developed centralized CSS stylesheets for the Ungork platform, implementing modular, reusable class structures, ensuring cross-browser compatibility, adhering to responsive design principles, and optimizing styling for performance, accessibility, and scalability across multiple enterprise applications..
- **Mentoring** the team members and being the first Point of Contact for UI/UX related queries.
- Designed and implemented advanced features for the Unqork platform using JavaScript, HTML, and CSS, including resizable UI components, webpage screenshot functionality, and various other interactive enhancements to improve usability and user experience.
- Designed web pages for seven enterprise projects using Figma, translating business requirements into visually engaging and user-friendly interfaces by adhering to established UI/UX principles, brand guidelines, accessibility standards, and responsive design best practices.
- · Conceptualized and implemented Dark Mode for the Unqork platform by designing an adaptive color palette, restructuring CSS variables for theme switching, ensuring WCAG accessibility compliance, and optimizing UI components for consistent appearance and performance across different browsers and devices.
- Host and facilitate community calls to assist developers with UI/UX challenges, providing guidance, best practices, and solutions to ensure consistent and high-quality user interface design.
- Recognised with AWM Heart Award for my technical abilities that helped the broader team on project deliverables.

KPMG Global Services

Bangalore, India

Consultant (Full-time)

Aug 2021-Aug2024

Technologies Worked: Figma, Html, Css, Javascript, Bootstrap, React, Unqork

- · Spearheading the UI/UX practice for a Wealth Management clients, driving design direction, defining standards, and delivering seamless, aesthetically refined, and user-focused solutions across multiple projects..
- Converted Figma designs into pixel-perfect, production-ready solutions for clients by leveraging HTML, CSS, Bootstrap, and the Unqork platform, ensuring precise alignment with design specifications, responsiveness across devices, cross-browser compatibility, and adherence to UI/UX best practices..
- Handled multiple projects concurrently as a UI stylist in Unqork.
- Created reusable class structures and themes used across applications
- Trained and mentored a team in front-end development, equipping them with skills in HTML, CSS, and various frameworks to build responsive, high-quality user interfaces.
- Recognised with Above and Beyond Award for my technical abilities and leadership traits that helped the broader team on project deliverables.

Infosys Limited ,

Senior system engineer (Full-time)

Bangalore, India Aug 2018 - Aug 2021

Technologies Worked: Angular 8, HTML, CSS, Bootstrap, DevOps, Git, Nexus, Frog, Jenkins

- Built web applications using Angular 8.
- Maintained and deploy frontend applications using docker on on-premise servers .
- Designed and developed products using Outsystems.
- · Leveraged open-source technologies and tools.
- Used Git for version control and managed artifacts via JFrog and Nexus.
- Onboard and developed the outsystems ecosystem for the organisation.
- Released 5 versions of an open-source product to the public..

EDUCATION

S R M Institute of Technology

Karnataka, India

Bachelor of Technology - Mechanical Engineering; GPA: 8.7

May 2014 - May 2018

J.P Morgan Projects

- Fund Control ui/ux Design- Designed and created 20 high-fidelity screens in Figma, developing interactive
 prototypes refined through multiple feedback iterations and user surveys to validate design concepts, enhance
 usability, and ensure alignment with stakeholder expectations.",
- Fund Control Styling Transformed Figma designs into pixel-perfect Unqork applications by meticulously
 translating visual specifications into functional, responsive interfaces, ensuring design fidelity, cross-browser
 compatibility, and seamless integration with platform capabilities.
- **IPB Sof Styling** Designed Figma prototypes informed by client surveys and feedback, ensuring user-centred layouts that align with business goals and enhance usability.
- IPB Nfbm Styling Designed Figma prototypes informed by client surveys and feedback, then converted
 them into fully functional applications using HTML, CSS, and the Unqork platform, ensuring design fidelity,
 responsiveness, and an optimal user experience..
- **Email to unqork** -Provided CSS enhancements and implemented new features, including Outlook-style resizable components, to improve interface flexibility and user interaction.
- Style sheet -v2 Developed a new version of the stylesheet incorporating standardized design elements
 aligned with Connect standards, and introduced Dark Mode to enhance accessibility and user experience.
- Dark mode Introduced Dark Mode for the Unqork platform using CSS, implementing theme-switching with CSS variables, ensuring accessible contrast ratios, and optimizing UI components for consistent rendering across devices and browsers.
- Unqork-connect Platform Developed a platform for citizen developers to deliver quick and intelligent UI solutions, aimed at creating feature-rich interfaces with minimal configuration steps and maximum efficiency.