

**TEK010750** (UI/UX design - 9 + Year)

BTech

Highlights

- As a passionate and innovative UI/UX Developer, my goal is to leverage my design skills and technical expertise to create engaging and intuitive user experiences. I possess a deep understanding of user-centred design principles and am proficient in translating user needs into visually stunning and functional interfaces. Through a combination of creativity and technical proficiency, I aim to contribute to the success of projects by delivering compelling and user-friendly designs. Eager to join a dynamic team where I can continue to enhance my skills and contribute to the creation of seamless digital experiences
- Creating a Responsive Website
- Revamp Old websites as per the latest version and technology.
- Graphic Designing - Editing
- Email Template Creation
- Creating prototypes
- Configure a bot using the Yellow.ai Platform
- CMS Configuration
- Documentation in Azure DevOps
- PPT Creations
- Automation in Photoshop, InDesign
- UI and UX for ERP and websites as per user inputs

Skills

Primary Skills

- Design Tools
- Photoshop
- PPT

Secondary Skills

- Bootstrap

Other Skills

TECHNOLOGIES

- As a Coding related am familiar with HTML, CSS, Sass,
- Bootstrap and JQuery. As a Designing tools Adobe Suite- Photoshop, Illustrator, InDesign and XD.
- MS Office suite like Excel, PowerPoint, Word, SharePoint, Power Automate.
- Additionally Worked on Web Apps and CMS like ASP.Net,
- ASP.net MVC, WordPress, Umbraco and AI Chabot tool
- Yellow.ai

Projects

Project-1 - IT Industry (12 months)

- Air Works is a pan-India Aviation MRO industry with locations in 27 cities. Titan
- Air Works uses an Internal ERP called TITAN to manage tasks and create work order task cards. Titan is an MVC Project. TITAN has more than 150+ screens. TITAN handles routine and non-routine work orders and billing for both AMRO and GAMRO. It also manages multiple departments such as Planning, Sourcing, and Engineering.
- Additionally, Air Works provides Aeronautical student training, which is also managed through the TITAN application.
- ESS and Claim
- Air Works employees use an internal application called Employee Self-Service to apply for their needs. These websites are Web form Projects. Through this portal, employees can enter their travel details for various modes of transportation such as aircraft, road, and train. Additionally, employees can claim reimbursement for the amount spent on travel.
- HRIMS
- Air Works has an internal HRMS portal for managing employee details, which is synced with Zing HR, our third-party HRMS portal.
- Customer and Vendor Portal
- The Air Works has separate customer and vendor portals. We use this application to manage customer and vendor details for billing and other business purposes.

Roles and Responsibilities:

- I work with product managers and engineers to collect and assess user requirements.
- Discuss the feasibility with both the development and testing teams.
- Develop prototypes and UI mockups that demonstrate site appearance and functionality, using HTML, CSS, JQuery and Bootstrap.
- Send prototypes and UI mockups for User Acceptance Testing.
- Identify and resolve any issues related to user experience, such as unresponsiveness.
- Make adjustments to the layout according to feedback received from users.

Project-2 - IT Industry (8 months)

The Air Works website utilizes the Umbraco CMS (Content Management System) for managing its content.

Roles and Responsibilities:

- Collect information from user requirements via email or verbally.
- Alter the layouts to meet the user's preferences.
- Creates new layouts/pages.
- Manage content on the website.

Project-3 (8 months)

Yellow.AI

Yellow.AI is an enterprise conversational AI platform.

Air Works utilizes this platform for bot-related conversations, using the API provided by the organization. The Yellow.ai bot is employed in applications such as HRMS for tasks like applying, approving, and reviewing, using the API provided by ZING HR - a third-party HRMS tool. Additionally, it is used for tracking the status of routine and nonroutine tasks, and we are researching its potential use in all applications wherever feasible.

Roles and Responsibilities:

- Collect information from user requirements via email or verbally.
- Configure the bot as per the requirement
- Train the bot as per requirement
- Map bot using API from Air works/ 3rd party
- Other than the above-mentioned, Internally we use over 20 different applications for various purposes such as ESign,
- Tec pub, Daily Time Sheet, Line Activity Sheet, GA Billing, AMRO Billing, Breath Analyzer Form, Sim Portal, GST Portal, Smart Office, Go-Global. Additionally, we have Unnati, Samrddhi, and Pragathi portals specifically for employee evaluation.

Project-4 (24 months)

- Cadence – USA
- Mondial Automotive stocks a complete line of Remanufactured and New Automobiles Mondial has implemented its current CRM system in ColdFusion and has a legacy system (ASR) for managing its Inventory and Accounts Receivables. Data is imported and exported across these two systems.
- Environment: Asp.net, MVC
- PMT-Product Management Tool
- A web-based Product Management Tool to gather Part and Application information in a centralized Database, which allows easy access for validation and sharing of the information.
- Greencheck - Prop65
- A web-based Product to add chemical Substance for the respective part information and to be verified