# Hemanth Pawar

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# **PROFESSIONAL EXPERIENCE**

### CourseNetworking

UI/UX Designer

Summary: Currently leading the complete redesign, conceptualization, and launch of CourseNetworking's product suite, transforming it from a basic informational site into a visually compelling platform for educators and students throughout the globe.

- This effort increased CN's website traffic by 32%, focusing on UX and IA to attract new users and enhance the digital footprint and brand identity.
- Introduced and implemented a comprehensive design system in Figma that reduced design turnaround time by 40%, • streamlining the design process, and improving efficiency in development cycles.
- Conceptualized and finalized the new design through user testing, discovering that 60% of end users preferred the new design, ensuring alignment with current trends and enhancing usability.
- Boosted user satisfaction with the CourseNetworking platform by 30% through a comprehensive navigation and functionality overhaul, improving ease of use and task completion rates.
- Tools used: Figma, Miro, Microsoft Visio, Adobe Creative Suite, Office 365, Balsamiq

## **Riley Children's Health**

#### Product Designer

August 2023 - May 2024 Summary: Innovated HealthSync, a communication platform prototype, significantly enhances healthcare collaboration and slashes device burden for Bedside Nurses at Riley Children's Health.

- Led comprehensive generative research studies and interviews at Riley Children's Hospital, utilizing insights to conceptualize a platform that addressed critical communication challenges for focused persona: Bedside Nurses.
- Conducted 960 minutes of on-site contextual inquiries to understand healthcare professionals' workflows, providing crucial insights for the design and functionality of HealthSync.
- Facilitated concept testing sessions with nurses, leading to a refined prototype that boosted user satisfaction by 25% and streamlined task management by consolidating all necessary information in one place.
- Presented research findings and prototype benefits to hospital leadership, securing buy-in and support for further development and potential implementation of HealthSync.
- Tools used: Figma, Miro, Adobe Photoshop, Adobe Illustrator, Office 365, Balsamiq

#### **Honeywell International**

#### User Experience Design Intern

Summary: Led the development and optimization of user notification best practices for the Honeywell Forge Performance+ product, significantly enhancing incident response times and task completion rates in warehouses across the US.

- Redesigned a comprehensive workflow for incident handling in warehouses through notifications, resulting in a 30% reduction in incident response time and a 20% increase in task completion rate.
- Implemented A/B testing workshops with cross-functional teams to assess notification designs, focusing on user engagement, satisfaction, and task completion rates.
- Extracted a list of prioritized information items for building notifications through collaborative exploratory testing performed on Usertesting.com with warehouse workers and supervisors.
- Developed a reusable notification framework for Honeywell UX teams, resulting in a 50% reduction in designer workload, standardizing approach ensuring the design consistency and efficiency across projects.
- Tools used: Figma, Miro, Adobe Creative Suite, Dovetail, Office 365

# **Divami Design Labs**

Product Designer

Summary: Directed UX design initiatives for diverse SaaS projects, consistently achieving high client satisfaction and improving operational efficiencies through strategic design implementations.

- Executed a strategic design overhaul for a client: TMSFirst, creating an accessible cloud-based Transport Management System expected to enhance operational efficiency by 25% in the Oil and Gas industry.
- Led 10+ projects, incorporating client feedback and analytics data in Oil and Gas, Virtual Reality, Finance, Food & Agriculture, Marketing, Data Analysis, and Real Estate industries.
- Directed a team in creating a unified access point for immersive learning experiences in factory and industry equipment through the AutoXR platform, boosting user satisfaction and adoption rates by 20%.
- Interviewed 15 stakeholders to generate detailed wireframes and UI designs under Agile principles, enabling real-time feedback incorporation and ensuring project delivery within a tight two-week schedule.
- Tools used: Sketch, Figma, Miro, Adobe Creative Suite, Office 365, Balsamiq

# **EDUCATION**

#### Indiana University-Purdue University - Indianapolis Master's, Human-Computer Interaction

Jawaharlal Nehru Technological University Bachelor's, Computer Engineering

## SKILLS

User Persona, Interaction Design, Visual Design, Motion Graphics Design, Prototyping, Design Systems, Style Guides, User Journey Mapping, Usability Testing, Usability Analysis, Card Sorting, Research methodologies, Market Research, User Interviews, Accessibility Guidelines (WCAG), UX Research, UI Design, UI/UX Design, Design Principles, Agile Methodologies, User Story Writing, User Analytics, Data Visualization, Stakeholder Management, Content Strategy, User-Centered Design, Adobe After Effects, Information Architecture, Figma, Zeplin, Balsamiq, Miro, JIRA, Sketch, Workflow generation, Concept Evaluation, **Contextual Inquiry** 

Hyderabad, TG, India

January 2020 - April 2022

Atlanta, GA, USA May 2023 - August 2023

Indianapolis, IN, USA August 2022 - Present

Indianapolis, IN, USA

May 2024

August 2020