MADHAV VARMA | PRODUCT DESIGNER

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EDUCATION

Master of Science in Information Science-Human Computer Interaction/UX Specialization

Aug 2022 - May 2024

- The University of Texas at Austin- Austin, TX, United States
 - Coursework: Information Architecture Design, Idea to Product, Human-Computer Interaction, Usability, Accessible UX
 - UXPA UT Austin Designathon 2023 Second Runner-Up.

Bachelor of Technology in Electronics and Communications Engineering Bharati Vidyapeeth's College of Engineering- New Delhi, India Aug 2015 - May 2019

PROFESSIONAL EXPERIENCE

Product Design Intern

Nov 2021 - May 2022

iDesign.Market - New Delhi, India

- Worked directly with the CTO and CEO on UX research and design for SAAS web applications and the company's marketing website.
- Translated business inputs into user flows, wireframes, and low, medium, and high-fidelity mock-ups.
- Lead **primary research** in the form of in-person interviews.
- Extracted insights from interviews using UX research methodologies like card sorting and affinity mapping.
- Executed developer handoff and UI reviews for screens produced by the development team.
- Assisted the front-end development team with responsive HTML and CSS code.
- Completed Usability Testing with end users interior designers, contractors, and homeowners.

Service Engineer – Customer Experience Dyson Technology India – New Delhi, India

Mar 2019 - Aug 2021

- **Spearheaded** a Design Team of **10** to design the virtual background for enhancing customer interaction during pandemic-induced lockdowns.
- Conducted research with stakeholders involved: demo experts, Dyson clients, and company leadership.
- Collaborated and led **beta testing** with internal teams and handheld the clients through pilot testing to optimize the impact. This helped boost the Net Promoter Score (NPS) by **10**%.
- Ensured a seamless lead conversion process through meticulous documentation resulting in 50% lead conversion.
- Designed an operational workflow blueprint for the refurbishment facility, increasing output by 32.5%.
- Led the pilot testing project for fixing Particulate Matter Sensor error on an air purifier model resulting in a reduction of \$243 per unit in replacement cost.
- Trained new employees in Customer Experience (CX) roles through online and offline training sessions.
- Designed a training manual for trainees to build strong product demonstration and presentation skills.
- Led a project for data maintenance, tracking, and logistics of standby units boosting NPS by 10%.
- Won Pioneering Award for service design for virtual customer experience and won Employee of the Quarter and Employee of the Month for exemplary performance multiple times.

ACADEMIC PROJECTS

Whole Communities Whole Health (WCWH) App

Aug 2022 - Dec 2022

Redesigned the existing app by revamping its information architecture while preserving core functionalities.

Circular Mushroom Log Harvester

Aug 2022 - Dec 2022

• A physical product design project for a "Circular Mushroom Log Harvester" that harvests synthetic log-grown shiitake mushrooms 12 times quicker and cuts labor expenses for harvesting by 90%.

SKILLS

- User Research
- User Interface Design, Visual Design, and Interaction Design using Figma
- Information Architecture Design
- Rapid Prototyping
- Accessibility in UX

- Wireframing
- Product Sketching
- Usability Testing
- Responsive Web Development using HTML, CSS, and JavaScript (JS)
- Design to Development Handoff