

# Nirdhum Narayan

Contacts

 [nirdhum.n@gmail.com](mailto:nirdhum.n@gmail.com)

 [in.linkedin.com/in/nirdhum](https://www.linkedin.com/in/nirdhum)

 +91-8171949300

 <https://github.com/nirdhum>

## Experience

### UI/UX Designer

Freelance

#### [Acropolis Infotech \(P\) Limited , June 2023 – Current](#)

- I was responsible for the UI redesign of LCI Group's website. My work involved conducting user research, creating wireframes and prototypes to ensure a seamless user experience.
- I focused on improving the website's aesthetics, usability, and overall branding consistency. Through effective communication, I ensured that the design aligned with LCI Group's goals and met their requirements.
- The end result will be a visually appealing and user-friendly website that enhances LCI Group's online presence.

### User Experience Engineer

Freelance

#### [July 2023 - August 2023](#)

- Contributed to the development of a job portal platform where I collaborated closely with the client to understand their target audience, goals, and branding requirements. I conducted user research to identify pain points and preferences, which helped me create intuitive user flows and wireframes.
- I designed a modern and user-friendly interface that facilitated seamless job search and application processes. Implementing industry best practices, I ensured the platform was accessible and responsive across various devices. Through constant communication and feedback loops, I iterated on the designs, aligning them with the client's vision and end-users' needs.
- In another project, I worked on a B2B flight booking system for a travel company. I tackled the challenge of streamlining complex booking processes and catering to the specific needs of business travelers. I collaborated with stakeholders to define user personas and user stories, facilitating a deeper understanding of the users' pain points and goals. Using this info I crafted detailed wireframes and prototypes, providing a visual representation of the booking journey.
- Throughout the development phase, I collaborated with the development team, ensuring the UI design was translated seamlessly into the final product.
- Beyond design, I also developed the UI for Landing and Onboarding screens for both of the projects.

### UI/UX Design with Figma

Corporate Trainer

#### [Tech Altum, Noida , Apr 2023 – Present](#)

- As a UI/UX design corporate trainer with Tech Altum, I conducted training sessions and workshops to educate professionals on UI/UX design principles and best practices.
- I developed comprehensive training materials and curated relevant resources to enhance the learning experience. I guided participants through hands-on exercises and projects, providing personalized feedback and guidance to help them improve their design skills.
- Additionally, I stayed updated with the latest industry trends and incorporated them into the training curriculum. Through my work, I empowered professionals to enhance their UI/UX design capabilities and contribute to creating exceptional user experiences.

### UI/UX Designer

Internship

#### [Bifrost Studios, New Delhi, July 2022 – Oct 2022](#)

- As a UI/UX design intern at Bifrost Studios, I had the opportunity to work on a diverse range of projects for clients such as Nutriobox, Sorrentina, Akounto, Cretorial AI, Hoora, and more. I collaborated closely with the design team and clients to understand their needs and requirements.
- I conducted user research, created wireframes and prototypes, and iterated on designs based on user feedback. I also assisted in conducting usability testing and implemented design enhancements.
- Through my internship, I honed my design skills, gained valuable client interaction experience, and contributed to delivering impactful and user-centered designs for various projects.

## Acropolis Infotech (P) Limited, Noida, Jan 2022 – June 2022

- As a UI/UX design intern at Acropolis Infotech (P) Limited, I played a crucial role in creating user-centered designs for various digital products. I conducted user research to gather insights and feedback, which I used to develop wireframes, prototypes, and mockups.
- I collaborated closely with the developers, and stakeholders to iterate on designs based on user feedback. I also assisted in usability testing and conducted heuristic evaluations to identify areas of improvement.
- I also designed various social media posts, banners, posters and logos.
- Through my internship, I refined my design skills, gained a deeper understanding of user experience principles, and contributed to enhancing the overall user experience of Acropolis Infotech (P) Limited's products.

## Skills

- Product discovery
- UX Research
- User testing
- Wireframing
- Prototyping
- UI Design
- Interaction design
- Design system
- Design sprints
- Storyboarding
- Web Design
- UI Development
- HTML
- HTML5
- CSS
- CSS3
- Responsive Web Design
- Interaction design
- JavaScript(Beginner/Learning)
- React(Learning)

## Tools

- Figma
  - Framer
  - VS Code
  - Webflow
  - Github
  - Lottie Files
  - Wordpress
  - WIX
  - Vite
  - cmd
  - SwiperJS
- Adobe Photoshop(Beginner Level)

## Education & Learnings

### Master's in Computer Science Engineering

School of Computer Science & Engineering,  
Galgotias University (2019 - 2021)

### UX Foundations: Accessibility

LinkedIn Learning, May 2022  
Certificate Id: Aan\_f6YS7CKIG1bdHS7RaDSk\_QFq

### Bachelor's in Computer Science Engineering

MCSCT, A.P.J Abdul Kalam Technical University  
(2014 - 2018)

### UI Development with REACT

Tech Altum  
August 2023 - Present

## Research & Publications

### Chapter 1. Machine Learning Techniques and Big Data Analytics for Smart Manufacturing - Big Data Analytics in Smart Manufacturing

Chapman & Hall · Dec 14, 2022 | Book Chapter

### Twitter Bot Detection using Machine Learning Algorithms

IEEE Xplore · Nov 29, 2021 | Research Paper

### Automatic Detection of Bots - Comparative Review

International Research Journal of Engineering and Technology (IRJET) · Nov 9, 2021 | Research Paper

### An Enhanced Handwritten Digit Recognition Using Convolutional Neural Network

IEEE Xplore · Oct 1, 2021 | Research Paper