Adil Sanad

UX Designer · Bangalore, India

Education

National Institute of Technology, Jalandhar 2020 - 2024 · CPGA 7.3

• B.Tech in Computer Science & Engineering

The Indian High School, Dubai, UAE 2020 - 2024

• Achieved 91.2% in class 10 and 90.8% in class 12.

Google UX Design Professional Certificate Currently enrolled

Experience

Lead UX Designer

Ozibook, Bangalore · July 2022 - Present

- Innovated UX design on an EduTech SaaS project.
 Designed, tested and delivered product websites, ensuring consistent design styles across company profiles.
- Led design strategy on multiple projects. Conducted user research, created personas, journey maps, wireframes, prototypes, visual designs, and conducted user tests.

UI/UX Intern

Ozibook, Bangalore · May 2022 - July 2022

- Redesigned company website independently, from research to branding & design, and built the same using Wix.
- Improved usability and simplified user interface, enhancing test task completion rates from 50% to 92% and user engagement by 120%.

Content Writer

Inventiva, Noida · Aug 2021 - Nov 2021

- Created concise, eye-catching headlines and copy on both technical and business topics.
- Authored articles for maximum engagement, employed techniques to improve SEO, improving article views to 10k views/day peak.

Aspiring UX Designer creating humancentric designs focused on innovation in user experiences. Fluent speaker in English, Malayalam and Hindi. B.Tech CSE graduate from NIT Jalandhar, currently based in Bangalore, India.

(91) 7356 455506 adilsanad059@gmail.com www.linkedin.com/in/adilsanad https://adilsanad.com

Skills

Design

wireframing \cdot information architecture \cdot design thinking \cdot prototyping \cdot graphic design \cdot color theory \cdot user flows \cdot interaction design \cdot user personas \cdot user research \cdot visual design \cdot usability

Software & Programming

FigmaHTML/CSS/JS

MiroAdobe CCC/C++

· Wix, Webflow · Adobe Premiere Pro

Projects

HackMol 2.0

NITJ Google Dev Club · Jan 2021

Pan-India hackathon organized by NIT
 Jalandhar's Google Dev Club. Achieved 5th
 place with a marketplace mobile application
 built from the ground up using MERN.

Toshiba KIOXIA Hackcellence Fest '21

UAE/MEA/India · Aug 2021 - Dec 2021

- Prototyped a mobile application "pagr" aimed at easing the economic hardships faced by SME's during the peak of the COVID pandemic by connecting them directly to their target audiences.
- · Finished among **finalists** in EMEA region.