

Chirag Badhal

Product designer

<https://chiragbadhal.github.io/ux> 

iambadhal@gmail.com 

Work Experience

ZEE5

Product Designer • Jan 2022 - March 2024

- Led design for ILT20 S2 key features: Live feed, analytics, play & win and reactions .
Impact : Play and Win engagement increased by 572% which in turn improved the average concurrency by 35%.
- Led Acquisition charter and optimized user acquisition journeys.
- Designed paywall for iOS platform.
Impact : Increased premium subscription rate on the platform by 7%.
- Conceptualized and designed profiles feature for the OTT platform from ground zero.
Impact : Substantial increase in user engagement, with personalized content recommendations.
- Designed and led the implementation of live sports capability (ILT 20) on Zee5's PWA platform.
Impact : The sports page on ZEE5 during ILT20 got traffic of 11.54M users.
- Collaborated closely with user researchers, ux writers, visual designers, stakeholders, product managers, and developers to deliver user-centric designs.

This is DMG

UI/UX Intern • Oct 2021 - Dec 2021

- Analyzed users and client requirements to identify ux opportunities and created effective solutions for Future fit.
- Was instrumental in conceptualizing and building the official 3D website for the company.

Stylework

UI/UX Intern • Jun 2021 - Sep 2021

- Redesigned Space app to enhance overall user experience and brand consistency.
- Briefly worked on Corporate Admin Panel (CAP) dashboard and conducted a comprehensive design audit to improve functionality and usability of the product.

Education

VIT Universty, Vellore

2018 - 2022

B.Tech in Computer science engineering

Skills

Design

Information architecture, User research, Usability testing, Wireframes, Task flows, User flows, Design thinking
Competitive analysis, Heuristic analysis, Visual design, Prototyping, Insight generation

Tools

Figma, Adobe XD, Adobe Illustrator, Adobe Photoshop, Framer, Webflow, Rive, Zeplin, Github, Terraform, AWS, Flutter, Mixpanel, JIRA

Programming

HTML/CSS, JavaScript, Python, Dart, Prompt engineering