Nikhil Nimawat

PERSONAL DETAILS

Phone: (+91) 8079090589 Email id: nkhlnmwt@gmail.com Portfolio: nimawat.com/design.html

EXPERIENCE, 2.5 YEARS

FULL TIME WORK

Product Designer at Niro.money (Nov,21-present) Designing the app experience, and for the experiments in order to increase increase the top of the funnel conversions. Writing personas, doing user research (qualitative and quantitative)

Designer and illustrator at Slanglabs

(feb,2019-jul,2019) Extending the brand through Webdesign, illustration style design, web, webapp, Editorial illustrations.

Visual designer for Clemenzie, Bangalore (November, 2018 - Jan, 2019) Majorly making illustrations and notification banners for their B2B clients.

FREELANCE WORK

Padose (June-July, 2021) In-app illustrations for a startup helping street vendors through communities.

Instamojo (May, 2021) Website Tempelate design using IBM's CarbonDesignSystem. UI project/Implement Design system.

Keito.works (Nov-Dec, 2020) Homepage design & illustration for a better experience on the marketing website.

Slanglabs (Jul 2019-Jul 2019) Website design & illustration style design, 404-page illustration, web illustrations, Blog illustrations, Brochure.

Claystation, Sorted studios (June-Aug, 2020) Packaging design, Illustrations, for a product they launched "Make your own Ganesha".

Nikhil Kini (April, 2020) Illustrations for his youtube channel. Logo rework.

Cendrol Construction (Aug-september, 2020 & July 2018) Cendrol is a construction company. Designed a web catalogue for people to come and visit the different plans for the houses. Portfolio design, information Architecture, visual design, web-design, typography, and working with the brand guidelines.

EDUCATION

B. Tech. Mathematics and Computer Science, IIT Guwahati

SKILLS

UI/UX design, UX writing, illustration-style building, brand-identity-design, Building & Implementing design systems, developer handoff, User interviews.

Softwares: illustrator, Figma, indesign **Programming languages:** C/C++, html, css, matlab

PROJECTS

1. Bachelor Thesis on p-Groups, Solvable groups, and composition series, 2017,

Dr. Anupam Saikia, I.I.T.-G

Explored field theory, Galois Theory, Solvable groups and surveyed the corresponding proofs for orbit Stabilizer theorems and Sylow's theorems.

- 2. Designing a dashboard in fiori design
- **3. Portrait session,** June 2018 Offered to make a portrait of people who volunteered as a models, at the 91springboard, JP Nagar.
- **4. Habitwave illustrations,** Illustrations for this app. Illustrations to use as a badges. Made the illustrations around this idea that the value of a greeting card is in its craftsmanship regardless of the medium it's made in. Also branding was not based on color or shapes, "use only the illustrations that can also be reproduced in watercolor" which generated a unique visual consistency.
- **5. Callforcode** Currently trying to contribute to the project racial-justice-legit info, (a project part of the callforcode program) using IBM Carbondesignsystem

INTERESTS

Books: Grid Systems in Graphic design, Designing Brand identity, The elements of typographic style, Alla Kholmatova - Design Systems

Online course: 6.813, User Interface Design and Implementation, from the MIT open Courseware, SAP fiori design enterprise design.

Others: Piano, Printing process, film photography, fashion, Movies, carbondesign system, frontend dev