

Naina Mohanty

UI/UX Designer

Email : naina.mohanty05@gmail.com

Call : +91 - 7325835813

Portfolio : <https://wizartsy.com/>

Over the past 5 years, I've been successfully Design and delivered more than 10+ digital projects ranging from web & mobile apps, Corporate websites, Education, and SME & large eCommerce.

Skills

Tools

Pencil & Paper

Adobe XD

Figma

Photoshop

Illustrator

Sketch

After Effects

Apple Motion

Final Cut Pro

InDesign

Wordpress

Code

HTML + CSS

JavaScript

jQuery

Bootstrap

Design

Illustration

User Research

Persona

User Flow

User Journey

Information Architecture

Brainstorming & Ideation

Wireframing

Low to High-fi Prototyping

UI Design

Usability Testing

Logo Design & Branding

Motion Graphics

Typography

Responsive Design

Visual Design

Interests

Learning new skills

Drawing, painting, sketching and crafting

Cooking and making new dishes

Working out or anything related to fitness

Achievements

National in Kabaddi

Regional in Athletics, painting, and dancing(Odissi)

Experience

UI Analyst

Pharos | Feb 2019 - Sep 2021

Worked collaboratively on a range of digital products. Research, UI, UX, App design, Visual design, branding, website design and development, interaction design, rapid prototyping.

Senior Graphic-Web Designer

Manorama Communication | Oct 2016- Jan 2019

Marketing Strategy and design for a range of clients. Social media marketing, print design, branding, motion graphics, website design, video editing, graphic design.

Freelancer | 2015 - 2016

Managed a variety of cross-media projects involving branding, illustrations, UI design for startups.

Education

Google UX Design Professional Certificate

Google | June- August 2021

Graphics Web Design & Development Specialist

Arena Animation | 2017- 2018

Masters in Power and Energy System

KIIT University | 2012-2014

Bachelors of technology in Electrical & Electronics

Raajdhani Engineering College | 2006-2010

Publication

Dr. S.M Ali. Arupananda Pattnaik, Naina Mohanty, Lipsa Nayak "Application of OFF Grid Solar PV System for Power Processing Unit" in IJCER volume 2. issue 6. **International Journal of Computational Engineering Research** | 2012-2013