


Sukoshi Nagar

India

 sukoshinagar.com

 sukoshi.nagar@gmail.com

 Sukoshi Nagar

A little about me

As an Industrial Designer, I am a curious and responsible person who excels in problem-solving and project management. I am approachable, enjoy working collaboratively, and have a strong passion for following the design process and exploring multi-disciplinary approaches.

Soft Skills

Adobe Creative Cloud

Adobe Dimension

Adobe Illustrator

Adobe InDesign

Adobe Photoshop

Adobe Premiere Pro

Adobe After Effects

Adobe XD

3D Modelling and Rendering

Autodesk 3ds Max

Autodesk Fusion 360

Blender

SolidWorks

Keyshot

Lumion

Others

Sketch

Figma

Arduino

Sketchbook

CoralDraw

Invisionapp

Work Experience

Quartic.Ai | UX Designer

July 2022 - Present

Working on Quartic platform UX, created wireframes, conducted research for intuitive solutions.

TCS R&I | UX Design Intern

Jan 2022 - June 2022

Facilitated teams, applied design skills in research-driven TCS internship.

Monarch Innovation | Industrial Designer

July 2019 - August 2021

Managed projects, collaborated cross-functionally to create captivating designs meeting objectives.

Spline Designs | Product Designer

Jan 2019 - June 2019

Executed projects, managed clients, ensured quality, timelines, and satisfaction.

Orthoheal.Pvt.Ltd | Product Design Intern

Jan 2018 - August 2018

Medical device development, research, concept creation, applying skills for healthcare solution.

May 2017 - August 2017

Contributed to development of 3 medical products during 3-month tenure.

Other Skills

Sketching
3D Printing
Model Making
Ceramics
Ergonomics
Material Handling
Product Photography
User Interface
Conceptualization
WordPress

Languages Known

English
Hindi
Gujarati
Marathi

Intrests

Learning
Sustainability
Culture
Movies
Photography
Music

Projects

calncubes.com
vidhinagar.com

Various
Academic
Projects.

Education

PG in Innovation Program | MIT Pune

2021 - 2022

In depth understanding of implementation of ideas and development of innovative thinking approach towards any problem. Modules like Digital product design, Business design, Innovation lab pitch, Megatrends and Design future, Design with Data, AI-ML(data science process), Blockchain, AR-VR

B.Des Product Design | UID

2014 - 2018

Learning and Exploring the Design process with hands-on projects like Simple Product Design, Nature and form, Physical/Digital User experience Design, Packaging Design, and Technically Complex projects. Finally using all this learning in a real-life project at Orthoheal.

Certification

Professional Certificate in Design Thinking and Innovation Management (2021)

Indian Institute of Management, Khozikode
2021 - 2022

ADMM (Advanced Diploma in Multilingual Multimedia) | C-DAC

2018 - 2019

Certification

Toyathon 2021 | Ministry of Education, India

24 June, 2021

Along with a team of 4 distinct individuals of different backgrounds with a common goal of making something for kids, we designed a card game based on the states of East India. We were selected as finalists and attended a 3-day boot camp for refining and finalizing our Idea.