

rcdesign.online
nikitharc.design@gmail.com
+91 96208 12391

Nikitha RC

I'm a final year **Industrial designer** student, passionate to find creative and innovative solution to the design challenges that come way

EDUCATION

BACHELOR'S OF DESIGN

National Institute of Design

2019 - 2023 | Andhra Pradesh, India

HIGHER SECONDARY EDUCATION

Sophia High school

2017 - 2019 | Bangalore, India

SECONDARY SCHOOL

Bishop Cottons Girls' high school

2005 - 2017 | Bangalore, India

SKILLS

SOFTWARE

- Rhino 3D
- Keyshot
- Figma
- Grasshopper
- Adobe suite
- Solid works
- Fusion 360

DESIGN TOOLS

- Data analysis
- Critical thinking
- System thinking
- Prototyping
- Branding
- Strategy
- Research

EXPERIENCE

IONA (UK) | Industrial designer

November 22 - April 23

Worked as an Industrial designer on the team designing the drone hub (space design) focusing on technical processes, user interaction and customer experience. Handled all the 3D visualizations and animations for the company front line.

Samsung | UX researcher

November 22 - January 23

Collaborated with the service design team at SRI-B to work on intensive research on 5G data sharing to enhance user experience. Conducted system study, surveys and interviews, generative research and investigated in design opportunity.

Lepakshi (AP Govt.) | Space designer

November 23 - December 23

Created a design language for the physical space and redefined the brand identity. Worked on the showroom space layout, lighting, decor and storage solutions aiming towards a premium customer experience.

Metercube | Design intern

September 22 - October 22

Worked as an intern on a sponsored project for a DIY kids furniture design focusing on technical details, manufacturing processes, packaging and mass production.

General Aeronautics | Freelance designer

November 20 - January 21

Worked as an freelance graphic designer for creating the company E-brochure and snapshot desk calendar. Worked on the logo for the company's' drone control app available on google play store.