

Hello,

I'm Abhineet Awan

An industrial designer driven by a passion for crafting user-centric solutions that enhance everyday experiences. My approach focuses on creating designs that are intuitive, modern, and seamlessly integrated into their context—subtle in presence yet profoundly impactful in shaping daily interactions.

EDUCATION

The Design Village, Noida, Uttar Pradesh

Bachelor's In Industrial Design | August 2022 - Present

International School, Patna, Bihar

Senior School | June 2018 - July 2020

PROJECTS (ACADEMICS)

Universal Luggage Attachment System for Adventure Bikes

Bhumi Gear Pvt Ltd., Noida | December 2023 - December 2023

Designed and prototyped an attachment system for tank bags on adventure bikes in India, offering easy attachment/detachment, portability, security, and compatibility with various adventure bike models.

Reducing Urban Heat Island Effect In Delhi

Norman Foster, Foster+Partners, London, England

Designed a strategic solution to mitigate the Urban Heat Island effect in Delhi using research methods and user interviews.

Toyota Logistics Design Challenge

Toyota Groups, Europe

Designed a medical bot from non-recyclable automobile scrap to provide rapid medical aid to village areas.

Kharkiv Housing Challenge (Architectural Competition)

Foster+Partners, London, England

Provided an architectural solution to retrofit and rebuild fallen buildings in Kharkiv, Ukraine after bombing, while enhancing public spaces to boost community engagement.



103-'a' Anand vatika Apartment, Nehru Nagar, Patliputra, Patna, Bihar-800013

+91 8340768701

abhineetawan12@gmail.com

[Linkedin](#) | [Instagram](#) | [Portfolio](#)

EXPERIENCE

Industrial Design Intern

Avishkaar, New Delhi | Mar 2025 - Aug 2025

I worked on development of a new DIY gifting (STEM based) kit made out of MDF. To teach skills and knowledge in science, robotics and coding to kids of 10+ age through a Side Scroller game.

Student User Research Intern

BIAS, New Delhi | June 2024 - June 2024

Conducted user interviews and analyzed feedback through BIAS to understand why users abandon the broadband purchasing process midway for Airtel.

TECHNICAL SKILLS

Photoshop
Illustrator
InDesign
Lightroom
Rhino
Solidworks
AutoCad
Keyshot
Figma

SOFT SKILLS

Sketching
Prototyping
Concept Development
Material Handling
Critical Thinking
User Research

LANGUAGES

English, Hindi and Italian