

CONTACTS

- +91 8107981127
- @ designwith.harshh@gmail.com
- in LinkedIn
- Portfolio
- Raigarh, Chhattisgarh, India

KEY ACHIEVEMENTS

Best Innovative Project

Awarded 'Best Innovative Project' for Asceptic with 90 % positive feedback.

Innovative Project Contribution

Participated in design of patented projects, gaining industry recognition.

Successful Client Engagement

Supported team to achieve more than 90% client satisfaction in outcome

STRENGTHS

Professional Skills

Strong capabilities in conceptualization and product visualization.

Soft Skills

Detail-oriented and innovative with excellent communication skills.

SOFTWARES AND SKILLS

3D Modeling & visualization

Sketching

Autodesk Fusion 360

Figma

Adobe Photoshop

Blender 3D

Spline

Digital Fabrication



Photography • Sports • Dance

HARSH KUMAR

PRODUCT DESIGNER | 3D MODELING | CAD DESIGN | PRODUCT VISUALIZATION | DIGITAL FABRICATION

SUMMARY

Final-year B.Des (Industrial Design) student at Chandigarh University with once year of handson experience through internships as a Product Designer. I specialize in CAD design and digital fabrication, while possessing strong expertise in product visualization.

EXPERIENCE

EnthuDes Design Pvt. Ltd.

Product Design Intern

3D rendering, product visualization, animation, motion graphics

Vrisan Design Studios

Industrial Design Intern

Robotics, CAD solid modeling, product viusalization

Valarsoft Technologies Pvt. Ltd.

Junior Digital Fabrication Designer

Vector Design, Parametric CAD modeling, Laser cutting

New Delhi, India

- Jul '23 Nov '23
- Jan '25 May '25

Mumbai, India

May '24 - Jul '24

Tiruchirappalli, India

Mar '25 - Apr '25

⇔ EDUCATION

Chandigarh University

B.Des (Industrial Design)

Mohali, India 2021 -2025

F. LE

LANGUAGES

ENGLISH Proficient •••• HINDI Native ••••

PROJECTS

Asceptic 2022

- A smart sanitary disposal bin with an integrated sterilization unit.
- Developed a hygienic, touch-free disposal system for healthcare and laboratory settings.
- Focused on contamination risk reduction and efficient waste management.

Breezy Bliss 2023

- Breezy Bliss, a serene and aesthetic lawn installment.
- Integrated comfortable seating, ambient lighting, and natural airflow for relaxation.
- Focused on functionality and aesthetics to enhance outdoor experiences.

CTG/CMF of Royal Enfield Classic 350

• Focused on Color, Material, and Finish (CMF) redesign for a prominent motorcycle.

- Explored new material finishes, refined textures, and unique graphics.
- Created a fresh yet timeless aesthetic for the Royal Enfield Classic 350.

ThermoDry 2024

- Developed ThermoDry, a military footwear project with heated soles for quick drying.
- Focused on comfort, durability, and efficiency in wet conditions.
- Designed to prevent prolonged moisture exposure and reduce foot issues.



2023