

DIVYANSHU K. VERMA

PRODUCT & INDUSTRIAL DESIGNER

PROFILE

PORTFOLIO AVAILABLE ON THE WEBSITE

I am a dedicated designer who is driven to address complex challenges and thrives in collaborative environments. I demonstrate a strong desire for continuous learning and creative output. Presently, I have just completed my graduation from the Central Saint Martins, I am actively seeking an opportunity to join a team where I can bring my innovative mindset and diverse skillset to gain design-related professional work experience.

CONTACT

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EXPERIENCE HIGHLIGHTS

4 years of CAD software
3 years of Keyshot & Unreal engine
11 years of digital sketch
11 years of prototyping

PORTFOLIO HIGHLIGHTS

Aquastein, a luxury sustainable washbasin
Aeolix, an aesthetic hair dryer
Garuda, a lavish lounge chair

HOBBIES

Road trips
Exploring new cities and cultures
Camping
Off Roding and exploring barren lands

EDUCATION

Central Saint Martin's, University of Arts London
BA Hons Product & Industrial Design

2021 - 2024

- Created a portfolio of 6+ diverse set of sustainability inspired designs (e.g., wash basin made of recycled plastic, functional lounge chair, study desk, etc.)
- Participated in industry-led projects led by Elvie (technology provider for women) to create a pap smear speculum for comfortable testing experience
- Collaborated with fellow design students for team projects on designing everyday items like a handheld dishwasher
- Successfully completed a SolidWorks proficiency program and received a certificate. Also learnt Unreal Engine and Keyshot for rendering
- Experienced in working with various materials like wood, plastic, foam and clay

Camberwell College of Arts, University of Arts London
Foundation Diploma in Art & Design

2020 - 2021

- Studied various modules across Art (e.g., sculpture), Communication (e.g., graphic design), Design (e.g., 3D, Product and Spatial Design) to gain diversity of thought and perspective
- Created Aeolix, a hair dryer using mandala art to design its mesh
- Leveraged softwares like Blender, Da Vinci Resolve & Indesign and materials like wires, plaster, clay and foam for CAD, video editing and designing
- Received a performance based offer from Central Saint Martins for BA Product & Industrial Design

Amity Global School
IGCSE & International Baccalaureate, CBSE Board

2006 - 2020

- Achieved the highest grade in Visual Arts HL and Art & Design
- Choosing 'Nature' as the theme, designed a sofa, a room separator, a lounge chair and a few acrylic poured paintings.
- Created sculptures, installations and paintings
- Learnt Photoshop and Autodesk Sketchbook
- Worked with materials like metal, wood, wires, plaster, clay, paper mache and foam

AWARDS AND RECOGNITION

Highest Grade achiever in Visual Arts HL	[2020]	Amity Global School
Proficiency in Visual Arts HL	[2019]	Amity Global School
Highest Achievement in Art & Design	[2018]	Amity Global School
Participation in Odyssey of the mind	[2018]	Amity Global School
Participation as a journalist	[2015]	GD Goenka World MUN
3rd position in pottery	[2015]	Ambience public school
1st prize in Graphica	[2015]	Bharatiya Vidya Bhavans Mehta Vidyalaya
Star performer in sculpture	[2015]	Amity International School
Certificate of appreciation in conference staff	[2014]	Amity International School, MUN
1st prize in Graphica	[2014]	Bharatiya Vidya Bhavans Mehta Vidyalaya
2nd position in best out of waste event	[2013]	Amity International School
Excellence in clay modeling	[2013]	Amity International School
1st prize in graphica	[2012]	Bhavans dewang mehta memorial
Certificate of participation	[2012]	Bharatiya Vidya Bhavans Mehta Vidyalaya

SKILLS AND SOFTWARE

Software: Rhino, Solidworks, Blender, Keyshot, Unreal Engine, Da Vinci Resolve, Photoshop, Indesign, Autodesk Sketchbook & Procreate

Skills: Plaster, clay, Metal, Wires, Foam, Plastic, Graphite & Charcoal.