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

PHONE: +91 9990000973

+44 7539033663

www.divyanshukverma.com

Email: divyanshukverma@gmail.com

EXPERIENCE HIGHLIGHTS

4 years of CAD software3 years of Keyshot & Unreal engine11 years of digital sketch11 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 Roading and exploring barren lands

DIVYANSHU K. VERMA PRODUCT & INDUSTRIAL DESIGNER

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.