

ISAL SHUKLA

Address: A-74 Kaladham, Greater Noida, 201310, **Email:** shuklaisal@gmail.com, **Phone:** +91-9958281243,
Website: takenawayy.github.io

SUMMARY

A recent graduate from the field of Exhibition and Spatial Design. I'm passionate about using design as a tool for problem-solving in real-world environments. I have worked in lighting and exhibition designs for museums such as the Ark Foundation and Virasat Banjara, Pohradevi. Currently, I'm looking for the next stage of my design journey.

EXPERIENCE

LIRIO LOPEZ LIGHTING DESIGN CONSULTANCY, New Delhi, Jun 2024 - Nov 2024

Internship

- Designing and modelling a lighting fixture that uses sunlight for the Ark Foundation Museum in Vadodara. (Graduation Project for NID)

EDUCATION

NATIONAL INSTITUTE OF DESIGN, PALDI, Ahmedabad, Gujarat, 2020 - 2024

B.Des in Exhibition Design

- Engaged in a wide-variety of skills including space-laying, architectural and 3d modelling, lighting design, film-making, scenography etc.

TECHNISCHE HOCHSCHULE, OSTWESTFALEN LIPPE, Detmold, Germany, Mar-Sep 2023

Bachelors in Media Production (Exchange student)

- Worked on designing a multiplayer VR game in a group of 4
- Took modules in experimental animation and architectural drawing

PATHWAYS SCHOOL NOIDA, Graduation in 2019

IB Diploma Programme

- Graduated with a 36/45 with proficiency in Design Technology and Visual Arts, merit in Business Management

CS50x INTRODUCTION TO COMPUTER SCIENCE

Harvard University, Edx Online Course

- Introduction to programming in C ++, Python, SQL and Web development technologies.

SKILLS

Languages: English, Hindi, French B1

Softwares:

- Microsoft Office, Adobe Suite
- **CAD:** Fusion360, Sketchup, Blender
- **Programming:** Python, C++, and Arduino IDE, Working knowledge in basic Web-development - HTML, CSS and JavaScript, Flask/Django and SQL

Additional:

- Exhibition Layouting, Graphic Design, UI/UX, Research and Writing, Design thinking and mental models
- **Hardware Skills:** (Comfortable) Wood-working, Workshop skills, 3D printing and splicing etc.