Ishika Joshi

New Delhi, India ishika19310@iiitd.ac.in

LinkedIn Portfolio Website

EDUCATION

Bachelors of Technology (Computer Science and Design)

Indraprastha Institute of Information Technology, GPA: 8.65/10 (Until 4th Semester)

2019 - 2023

• Coursework: Computer Graphics, Human Computer Interaction, Design of Interactive Systems, Engineering Design, Visual Design, Design processes, Affective Computing, Data Structures and Algorithm, Object Oriented Programming, Algorithm Design, Database Management, Computer Networks, Engineering Maths

New Delhi Public School, New Delhi,

XIIth: 95.6 percentage 2017 - 2019

Loreto Convent, New Delhi,

Xth: GPA: 10/10 2006 - 2017

EXPERIENCE

Undergraduate Researcher (Academic)

May, 21 - present

Weave Lab, IIITD

- Working on a Interactive Storytelling medium for pre-schoolers using Image Processing
- · Domain: Interaction Design, HCI

UI/UX Developer (Industry)

Jan, 21 — May, 21

IIITD Student Playbook

- Worked as a UI/UX designer for an all student Initiative in IIITD.
- Domain: UI/UX Design, Visual Design

Visual Design and Communication Teaching Assistant (Academic)

May, 21 — Aug, 21

IIITD

- Assisting in teaching over 65 students in the course of Visual Design
- Domain: Visual Design, HCI

Research Mentee (Academic)

Apr, 21 — May, 21

Women in Machine Learning and Data Science

- Got mentored in the field of research in Data Science under WiMLDS
- · Domain: Data Science, Research

Human Machine Interaction Lab, IIITD (Academic)

Jan, 21 — May, 21

Data Collection

- Contributed in data collection process for two projects based off Affective Computing, Contextual Emotion Recognition
- · Domain: HCI

PROJECTS

Tsuru - Origami in AR

Feb 21 — May 21

Guide: Dr. Aman Parnami, PhD(2017), Georgia Institute of Technology, USA

- Developed and designed an educational application to experience origami in AR with extensive user research and qualitative analysis
- · Unity3d, C hash, Figma, Miro, HCI
- · View Web Page

Magical Mirror and I

May, 21 - present

Guide: Dr. Aman Parnami, PhD(2017), Georgia Institute of Technology, USA

- Developing and designing a stroytelling experience for pre school children using Image Processing
- p5.js from Processing, Tensorflow.js, React.Js, HCI, Interaction Design
- View Web Page

Guide: Dr. Grace Eden, DPhil (2012), University of Oxford

- Designed a personalised Time Management Application following an extensive design process including User Research
- HCI, UI/UX Designing, UX Research
- View Behance

Kurious - Kurating a responsible mind

Aug 20 — Dec 20

Guide: Dr. Indrani De Parker, PhD, IDC, IIT-Bombay

- Designed an application themed for Sex Education for children of ages 6-9 following an extensive design process including User Research.
- Keywords: HCI, UI/UX Designing, UX Research, Sustainable Development
- View Web Page

AOT World - Data in a 3D Simulation

May, 21 - present

Guide: Dr. Aman Parnami, PhD(2017), Georgia Institute of Technology, USA

- Developing and designing a fun and interactive 3D world simulation to enhance data visualisation experience themed after Attack on Titan(anime series)
- THREE.Js, d3.Js, Interaction Design
- Walk Through Video

TECHNICAL SKILLS

Technical Skills Design Thinking, Ideation, JavaScript (Experience with Three.js, Node.js, p5.js, d3.js, chart.js, tensor-

flow.Js),HTML, CSS, Arduino, Miro, Figma,Prototyping, Image Processing, MongoDB, mySQL, openCV, Adobe Photoshop, Adobe Illustrator, Adobe Premiere Pro, Qualitative Design Research, Graphic Design-

ing

Interpersonal Skills Languages Leadership, Effective Communication, Time Management, Conflict Resolution and Negotiation

JavaScript, Java, Python

VOLUNTEER (OR LEADERSHIP) EXPERIENCE

• Core Team, DesignHub IIITD May, 21 - present

Core Team Member of IIITD's primary Design Community

Graphic Designer, Amoli Trust
 May, 20 - present

Have been volunteering at Amoli Trust, NGO working against Child Sexual Harassment

• Graphic Designer, LeanIn IIITD

Graphic Designer at IIITD all women in STEM community

Graphic Designer, GirlUp

Worked as a Graphic Designer to serve the cause of Women Empowerment on campus

Member, Design Placement Team

Represented the group working on Kurious - HCI Research Project

May, 21 - present Aug, 20 - Dec, 20

Jan, 21 - present

May, 20-Nov, 20

AWARDS & HONORS

Leader, Kurious Team Project

- Two Time Mary Ward Scholar for best performance in the entire grade, Loreto Convent
- Highest Scorer in Designing Interactive Systems (DIS) coursework
- Among the top 1 percent scorers in the state and the highest scorer in school in CBSE Board Examination (2019)
- Loreto Convent All Rounder Student (2011-2019)

HOBBIES AND INTERETS

- Human Psychology
- Graphic Designing
- Photography
- Sketching