



## ABOUT

I enjoy developing creative technical and design solutions to human problems. I like to embrace our lightning paced industry as it lets me push myself and continue to strive for better products, services and experiences. I get excited about analysing, debating and brainstorming.

[kanupriyajamwal.github.io](https://kanupriyajamwal.github.io)

## EDUCATION

### University College Dublin

#### Class Representative

MSc. Human Computer Interaction  
2023 – 2024

**Certification** – Google UX Design Course  
2022

### NMIMS School of Technology

BTech. Computer Engineering  
2016 – 2020

## SKILLS

- Proven ability to foster collaboration within multidisciplinary teams
- Limitless passion for brainstorming, ideation and learning
- Focused on inclusive and accessible design work
- Skilled in simultaneous task management
- Fluent in several UI design tools, programming and web development languages

## WORK EXPERIENCE

### Senior Software Analyst

Capgemini | 2020 – 2023

- Customised enhancements on SAP Advanced Track and Trace for Pharmaceuticals (ATTP) for client.
- Coordinated with internal developers, third party development teams and clients to deliver product.
- Trained new colleagues in SAP ATTP system
- Worked on monitoring and maintenance of ATTP
- Ran Root Cause Analysis to find appropriate support solutions

### Brand and Web Design Intern

Alma Mater Biz Solutions PLC | 2019

### Ideation and UX Designer

Code Costume | 2018

### Information Technology Intern

Oil and Natural Gas Corporation | 2018

## PROJECT HIGHLIGHTS

**App & Web Design** – Job recommendation system, Menu & recipe apps, 2 player game, Band website

**Design for other interfaces** – Derailment prevention system for railway, ATM for kids

**Data Representation** – Poster work for quantitative analysis, research plan and academic papers

**Research** – AI (various topics), Pegasus, Transmedia storytelling, Doomscrolling, Asexual dating app

**Other Projects** – Podcast, Image restoration tool, Unobtrusive observation project