

## **Slide 1: Title Slide**

Good \[morning/afternoon], I'm \*\*Indumina Akash Senevirathna\*\*, registration number \*\*2019/ICTS/119\*\*. This is my initial presentation for the industrial training module. My industrial supervisor is \*\*Mr. Y.K.N.C Yapa\*\*, and my academic supervisor is \*\*Mrs. Keerthhana Kishalathan\*\*.

## **Slide 2: Organization Overview**

I completed my 6-month \*\*online internship\*\* at \*\*Nova Tech Labs (Pvt) Ltd\*\*, based in Panadura. The company works in the \*\*UI/UX Design\*\* sector.

## **Slide 3: Roles & Responsibilities**

I worked as a \*\*UI/UX Design Intern\*\* in the design team. My tasks included attending meetings, designing components in Figma, and working on apps like \*\*Petty Cash App\*\*, \*\*Notes App\*\*, \*\*DailyFit\*\*, and a \*\*Food Ordering App\*\*.

## **Slide 4: Work Summary**

I created responsive mobile UIs, practiced typography and layouts, and built interactive prototypes. I also maintained a daily diary and mainly used \*\*Figma\*\* and \*\*Canva\*\*. Challenges included remote work adaptation and learning design systems.

## **Slide 5: Learning Outcomes**

I improved technical skills like \*\*Figma\*\*, grid systems, and responsive UI. I also developed soft skills such as \*\*time management\*\* and online communication, and learned new topics like \*\*UX writing\*\* and

## **Slide 6: Weekly Progress**

Each week had a focus—from basic Figma tools to app projects and design systems. For example, Week 3

## **Slide 7: Future Plans**

I aim to learn UI animations, improve auto-layout designs, and build a personal UI kit. I also plan to explore \*\*responsive web UI\*\*, \*\*dark mode\*\*, and \*\*design handoff\*\*.

## **Slide 8: Verification**

This presentation has been reviewed and approved by my academic supervisor as meeting course requirements.

## **Slide 9: Thank You**

Thank you for listening. I'm happy to answer any questions.