## **MUTIARA ASHA EMA MUFIIDAH**

+6285717651428 | mutiara.mufiidah17@gmail.com | Jakarta, Indonesia

#### **PROFILE**

I am a fresh graduate majoring in Computer Science at Bina Nusantara University who is interested in learning new things. I have problem solving and communicative skills, and I can understand what my user or client need. I will be grateful if the result of my work can solve people problem and according to their expectation and that is the most important thing for me.

#### **EDUCATION**

## **UNIVERSITAS BINA NUSANTARA** 2019 – 2023

Bachelor of Computer Science - IPK 3,11

#### **INTERNSHIP EXPERIENCE**

## **Kementerian Luar Negeri** October 2022 – Maret 2023

UI/UX Design

- Design a website for the purpose of applying for permits and approval for foreign journalists in the same system
- As a UI/UX Designer, my job is create a wireframe, prototype, and interview with user to discuss about what they wanted and needed for the website
- · Help user to check application and the completeness of required files easily

#### **UNIVERSITY PROJECTS**

HOSPITAL APP Jul 2021

- Mobile app design using Figma
- This application is designed to help user find available room for Covid-19 patient

FOOD DELIVERY APP Jun 2021

- Mobile app design using Adobe XD
- This application is designed to order food or drink and delivered to user

# **STUDENT LEARNING APP** May 2021

- Mobile app design using Figma
- This application is designed to make it easier for students to study, submit assignment, and reminder assignment deadline

### **ADDITIONAL**

Soft Skills: Communicative, Creative Thinking, Critical thinking, Adaptability, Flexible, Problem solving, Active

listening, Emotional intelligence, Time Management, Collaboration, Innovative

Hard Skills: Figma, Adobe XD, Adobe Photoshop, Adobe Illustrator, Canva, Microsoft Office

Interests: Mobile App Design, Web App Design, Product Design

Languages: Indonesia, English

Certifications: BUILDWITH ANGGA (2021) - Complete UI Designer: Visual Design, Prototype, Usability Testing