

MUTIARA RAHMAH

Student at Binus Univesity

Computer Science - 2540134243





tirarhmh_ 081351953814 mutiara.rahmah@binus.ac.id

About Me

My name is Mutiara Rahmah. I am a computer science student at binus university and I am a BINUSIAN 25. I really like learning, seeking experience and always interested in trying new things. I work hard and can be responsible for what has been given to me. This year I enjoy learning about front-end such as html, css, javascript. I think it's very interesting and I love it. I hope to learn more about the front-end. I have a dream to be a front-end engineer in the future.

Experience

Bina Nusantara Computer Club

During my time as an activist and committe, BNCC provides many opportunities to develop my hard skills and soft skills

Chief Internal Officer

November 2022 - now

I have the responsibility to manage the internal division. The internal division is a division that manages and develops all existing resources at BNCC. These resources include human resources and technology

Activist at BNCC

Oct 2021 - November 2022

□ BNCC Opening Season 2022 - Person in Charge

Leading and supervising four (4) committee divisions with a total of 43 people and Successfully recruited 373 new members to become part of the BNCC family

□ TechnoScape 2022 - Technology and Registration Staff

TechnoScape is the biggest Technology event held by BNCC. In this project I as part of the website development team for TechnoScape 2022.

→ Technology Project Member (TPM) - Front End Website

I attended a front-end developer training where I learned more about html, css and is. In this training, I and another team worked on a final project to create an event website

Team Promotion BINUS University

Aug 2021 - May 2022

Promoting and explain BINUS University to students high school who are interested with BINUS university and help them to do registration

Skill

Commnication

HTML

Figma

Teamwork

- CSS

Javascript

Education

BINUS University Computer Science 2021 - Now

SMA Negeri 10 Samarinda Science and Mathematical 2018 - 2021