

Augita Yasmin

Klender • Jakarta, 13470 • augitayasmin@gmail.com • 089607123166 • LinkedIn : Augita Yasmin • <https://augitayasmin.netlify.app/>

Summary

A third-year graduated of Telecommunication student from Politeknik Negeri Jakarta who are a hard worker person, agile, flexible, good at time management, responsible, easy to adapt to new things, and can work individually or in a team. My last project (thesis) was designing hardware based on Internet of Things using Arduino IDE for microcontroller program and designing user interface for the software using Figma. So I am experienced in making real-time database, troubleshooting microcontroller things, networking, designing PCB, topology, user interface, etc. Now, highly interested on UI/UX design and still learning forward in that field.

Education

Politeknik Negeri Jakarta

Diploma Degree of Telecommunication, Electrical Engineering. GPA : 3.35

Depok
2019 – 2022

Thesis : Rancang Bangun Sistem Pendeteksi Asap Rokok Tembakau dan Uap Rokok Elektrik di Kamar Hotel berbasis Internet of Things dan Aplikasi Android |

URL = <https://drive.google.com/file/d/1uNOHpcJY8DkdmJG9hFNuAsMzUYHeCAGA/view?usp=sharing>

Relevant Coursework :

- Cyber Security “A Specialist’s Sight : Monitoring Attacks and Cyber Threat Hunting” by A Renewal Agent (2021)
- Internet of Things “Peran IoT dalam Persiapan Menuju Indonesia Emas 2045” by A Renewal Agent (2021)
- Kuliah Tamu Elektro by Universitas Hang Tuah Surabaya (2021)
- TERESTRIAL “Telecommunication Ready for Evolution of Industrial 4.0” by Politeknik Negeri Jakarta (2020)

Other Coursework :

- Fullstack Intensive Bootcamp UI/UX Design by MySkill.id (2022)
- Digital Festival UI/UX Design by Rakamin (2022)
- Strategy of Product Management by Kelas.work (2022)
- Belajar Desain UI dan UX Website dari Pemula sampai Mahir by Arkademi (2022)
- Fundamental Digital Marketing by Eduwork (2022)
- Creating an Entrepreneurial Evolution with Marketing Techniques and Digital Markets by Self Development Program (2021)
- Media Sosial Untuk Usaha Anda by A Grow With Google Program (2021)

Experience

African Grey

Web Designer | URL = <https://www.figma.com/proto/WVkpWs3X6lMFlAwTjcnfkN/ciwis?node-id=1%3A2&scaling=scale-down&page-id=0%3A1&starting-point-node-id=1%3A2>

- Designing responsive website for knowledge about African Grey Parrot.

Self Project
Oct 2022 – Present

Nyummyl

Web Designer | URL = <https://nyummyl.netlify.app/>

- Designing responsive website for my own business that sold many variant of cookies.

Self Project
Sep 2022 – Oct 2022

Tokopaedi Web Designer URL = https://www.figma.com/proto/SOKbBAzu7Htd0Y29NkDLro/tokopaedi?node-id=60%3A504&scaling=scale-down&page-id=60%3A81&starting-point-node-id=60%3A504 <ul style="list-style-type: none">Designing responsive website for e-commerce purposes.	Self Project Sep 2022 – Present
SWeather Web Designer URL = https://nyusweather1.netlify.app/ <ul style="list-style-type: none">Designing responsive website for weather detector based on its device location.	Self Project Aug 2022 – Sep 2022
NYUNYU'S MART Web Designer URL = https://nyunyumart.netlify.app/ <ul style="list-style-type: none">Designing responsive website for notes maker of groceries reminder.	Self Project Jul 2022 – Aug 2022
Information Technology Infrastructure Engineer Internship <ul style="list-style-type: none">Designing a topology network (tree topology) at 7th, 8th, and 9th floors.Do installation of Unifi devices (reset all devices then connect the router switch to client/PC, access point, internet and other router switch with LAN cable).Make a server in VMware for a network which give internet access for 7th, 8th, and 9th floors with enterprise system.Change the security on authentication from personal to enterprise system using Windows Server and Unifi web.	PT. Perusahaan Pengelola Aset Aug 2021 – Nov 2021
Kuliah Umum Telekomunikasi Multimedia Division <ul style="list-style-type: none">Make a trophy design for two lecturers.	Politeknik Negeri Jakarta Aug 2021 – Oct 2021
Program Kreativitas Mahasiswa Member <ul style="list-style-type: none">Development designing of medical purposes in monitoring of temperature and heart rate to indicate patients who are infected with the covid-19 virus based on the internet of things.	Politeknik Negeri Jakarta Feb 2021 – Mar 2021

Skills & Interests

- | | |
|---|---|
| <ul style="list-style-type: none">PicsArtProteusNI MultisimEagleTinkercadEasyEDA | <ul style="list-style-type: none">Cisco Packet TracerCanvaFigmaMicrosoft WordMicrosoft PowerPointMicrosoft Excel |
|---|---|

Achievements

TOEIC English Competency Test Score : 580/990	Politeknik Negeri Jakarta Issued Jul 2022 – Jul 2023
---	---