CURRICULUM VITAE RIVALDY M NAIBORHU

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EDUCATION

BACHELOR OF ENGINEERING (B. E.) – INFORMATION ENGINEERING

UNIVERSITAS GADJAH MADA | AUG 2018 - (EXPECTED) AUG 2022

ORGANIZATIONAL EXPERIENCES

MEMBER OF ESPORTS DIVISION, FIND IT! (NOV 2018 - MAR 2019)

HEAD OF ESPORTS TECHNICAL TEAM, FIND IT! 2020 (AUG 2019 – AUG 2020)

- ❖ Planning a whole period of FIND IT! Esports schedule.
- Create technical instructions and create rules for participants

EMPLOYMENT

UI DESIGNER/ UX RESEARCHER INTERN, TELKOM Indonesia, Bandung. (FEBRUARY – MARCH 2021)

Conducting research and making web-based designs for employee monitoring

ACHIEVEMENT

THIRD PLACE + BEST CINEMATOGRAPHY, VIDEO GAFIKA CONTEST (MAY 2019)

Gadjah Mada University Engineering Faculty level competition organized by the Fiagra Club

PROJECTS

FLASHORD APP DESIGN

FlashOrd design is an on-site order service application design at restaurants that prioritizes health protocols when the covid-19 pandemic is still happening. This project was created to fulfill the final project of the Business and Information Economics course & User Experience subject (Figma)

CAR WASH APP

Developed applications for the final project on the subject of Interoperability And Distributed Systems. This is an android based application using the Java programming language. in this application the user can order a wash slot at the date, time and place that has been provided by the admin. Users can also receive order notifications (Java, Extensible Markup Language)

SAMOBELI APP DESIGN

Designing a simple and user friendly mobile marketplace application that can display all products sold and see product descriptions. (Adobe XD)

PERSONAL WEBSITE

In this project, I created a personal website contains various personal information, and some projects I am working on (HTML, CSS, Javascript)

ELECTRICITRY

Developed for final assignment of Artificial Intelligence final task. Analyzing if someone with certain age, gender, electricity used per month, and salary are able to pay monthly electricity bill. We are using dummy data for training with Naive Bayes method. (Python)