



ERVAN KURNIAWAN

082255100916 | ervanervan040@gmail.com | <https://ervanervan.github.io/>

Gg. Ababil, Batu IX, Kec. Tanjungpinang Timur, Kota Tanjungpinang, Kepulauan Riau, Indonesia

I am a student of Informatics Engineering at Raja Ali Haji Maritime University. I'm currently pursuing a Bachelor's degree program and concentrating on software development. I have interest and ability in programming, especially in HTML, CSS, JavaScript, and PHP programming languages. I also have experience in team projects in designing and building websites and I understand responsive design principles and how to implement them. I like to learn new things and want to improve my skills in information technology.

Experiences

Universitas Maritim Raja Ali Haji - Tanjungpinang, Indonesia

Aug 2021 - Jan 2022

Team Project

Universitas Maritim Raja Ali Haji is a public university in Tanjungpinang City, Riau Archipelago Province

- Successfully made an application to classify toddlers affected by stunting
- The accuracy obtained from the prediction process is 96%
- Assist the hospital or health center in checking the level of stunting in toddlers
- Helps develop web applications to simplify to process or classification or prediction

Education Level

Universitas Maritim Raja Ali Haji - Tanjungpinang, Indonesia

Sep 2020 - Dec 2024

Bachelor Degree in Informatics Engineering, 3.57/4.00

- Create and develop a simple boarding house software system, so that you can find boarding house information easily and quickly
- Relevant Coursework : Web Development Fundamentals, Responsive Web Design, User Experience Design, Web Development Tools, Web Server, Database Systems, Web Backend Development
- Actively participating in more than 10+ campus events, such as webinars, workshops, bootcamps and competitions

Organisational Experience

Himpunan Mahasiswa Teknik Informatika - Tanjungpinang, Indonesia

Jan 2021 - Jan 2022

Member of the interest and talent aspiration division

The Informatics Engineering Student Association is a student organization for Informatics Engineering students at the UMRAH Faculty of Engineering which helps implement the disciplines acquired and increases social interaction in accordance with the Tri Dharma of Higher Education.

- Successfully collected data and information from more than 100+ students about their potential, interests and talents
- Plan and create activities that can help students develop their interests and talents
- Assisted 5 team members in a preparing events, competitions and training
- Assist in identifying and developing the interests and talents of members through organizing workshops and training sessions, thereby increasing the number of members participating in events and competitions by 20%-25%

Computer Cyber Study Club - Tanjungpinang, Indonesia

Jan 2021 - Jan 2022

Member of the Web Programming Division

The Computer Cyber Study Club is an UMRAH Informatics Engineering student association which aims to be a forum for students to be able to exchange thoughts, knowledge, insights and be able to produce new ideas and ideas in the advancement of science and technology.

- Responsible for website development and maintenance starting from creating attractive designs, thereby increasing interaction with the website and user satisfaction by 20-25%
- Make the website look prettier using HTML, CSS, JavaScript, and Bootstrap.

Skills, Project & Achievements

- **Achievements** 🏆 (2022): I completed a web programming class at the coding platform with a 5 star review rating and succeeded in building interactive web applications - Dicoding Indonesia
- **Achievements** 🏆 (2022): I have finished Learning to Make a Web Front-End for Beginners on the dicoding platform by creating a bookshelf application and get 5 star review results - Dicoding Indonesia
- **Hard Skills** 🧠 (2022): Belajar Dasar Pemrograman JavaScript - Dicoding Indonesia
- **Hard Skills** 🧠 (2022): Cloud Practitioner Essentials (Belajar Dasar AWS Cloud) - Dicoding Indonesia
- **Projects** 🚀 (2022): Furious Garage - A repair shop website that provides motorcycle spare parts. Built using HTML, CSS, Bootstrap, PHP and MySQL.

- **Projects** 📌 (2022): Kosan TPI - A website that provides information about boarding houses in the city of Tanjungpinang. Built using HTML, CSS, Bootstrap, PHP and MySQL.
- **Projects** (2022): Make an application to classify toddlers affected by stunting. Created using the programming language Python, HTML, CSS, and JavaScript.
- **Projects** (2022): Teh Obeng - A website that provides information about tea drinks with various variants. Built using HTML, CSS, and JavaScript.
- **Soft Skills**: Good communication skills, teamwork, problem solving, leadership, analytical and creative skills.
- **Webinars Attended** 📌 (2021): Becoming UX Designer - Vokraf LevelUp
- **Webinars Attended** 📌 (2021): Backend 101 - Alterra Academy
- **Webinars Attended** 📌 (2021): Becoming UI Designer - Vokraf LevelUp
- **Webinars Attended** 📌 (2021): Introduction to React - Alterra Academy