

Aurellio Dhiya Wisnu Rajendra

Depok | +6287878255880 | [LinkedIn](#) | aurelliorr@gmail.com | [Github](#) | [Portfolio](#)

PROFILE SUMMARY

A bachelor of Computer Science student with skill of programming to deliver an immersive and engaging user experience through efficient website development. Proficient with HTML, CSS and Javascript, with extensive knowledge of Front-End and UI/UX Design. Seeking to use proven skills especially in React.js to drive innovation with the ability to follow industry and technological trends.

EDUCATION

Gunadarma University <i>Computer Science</i> <ul style="list-style-type: none">Bachelor of Computer Science	Depok <i>Graduation: December 2023</i>
---	--

EXPERIENCE

Anugrah Sahabat Jaya Konstruksi (Freelance) <i>Frontend Developer</i> <ul style="list-style-type: none">Developed a Company Profile using the PHP programming language with the Laravel Framework.Created a responsive website with CRUD (Create, Read, Update, Delete) features and an admin panel.	Depok 2024
Frontend Engineer at Studi Independen Kampus Merdeka x Ruangguru <i>Frontend Engineer</i> <ul style="list-style-type: none">Developed a responsive and interactive Trading Card Game website application using JavaScript, ReactJS, and Git.Achieved a Final GPA of 4.00 at the end of the 5-month bootcamp program.	Jakarta 2022

PROJECTS

Freelance <i>Anugrah Sahabat Jaya Konstruksi</i> <ul style="list-style-type: none">Developed a Company Profile using the PHP programming language with the Laravel Framework.Created a responsive website with CRUD (Create, Read, Update, Delete) features and an admin panel.	Depok 2024
Lembaga Sertifikasi Profesi (LSP) <i>Universitas Gunadarma</i> <ul style="list-style-type: none">Developed a School News Portal Website using the JavaScript programming language with the ReactJS library.Utilized Realtime Firebase database to store data for the News Portal website.	Depok 2023
Thesis Project <i>Universitas Gunadarma</i> <ul style="list-style-type: none">Title: "Identifikasi Bentuk Wajah Dalam Pemilihan Bingkai Kacamata Menggunakan Haar Cascade Classifier dan K-Means Clustering"	Depok 2023

- Implemented facial recognition in Python using the Haar Cascade Classifier Algorithm for face detection and a combination of K-means Clustering Algorithm and Facial Landmark for facial shape calculation.

Pokemon Website

Depok

Personal Project

2023

- Developed a Pokemon game information website using ReactJs, Tailwind, Axios, and React Spring. Utilized PokeAPI.
- Created a responsive website by adding a sorting feature based on alphabetical order.

YUGI-OH (Trading Card Game) Website

Depok

Personal Project

2022

- Developed a YUGI-OH game information website using ReactJs, Utilized YUGIOH API.
- Developed a responsive website by incorporating "Sort by Name," "Sort by Attack," and "Sort by Defense" features.

SKILLS & INTERESTS

Skills: ReactJs | JavaScript | HyperText Markup Language (HTML) | Cascading Style Sheets (CSS) | Tailwind | Bootstrap | Visual Studio Code | Git | RESTful API | Figma |

Certification: Junior Web Programmer by Lembaga Sertifikasi Profesi (LSP) | Programming with Javascript by Ruangguru | Front End Web Development with React by Ruangguru | Consuming RESTful API by Ruangguru | Front End Development With HTML & CSS by Ruangguru | Interacting with Web APIs by Ruangguru.