# JERIKO ICHTUS SEO

jerikoseo@gmail.com | +6285782231103 | linkedin.com/in/jeriko-ichtus-seo-a850a5214

#### **EXECUTIVE SUMMARY**

Highly motivated informatics engineering student with a passion for solving complex problems using technology. Proficient in programming languages such as Java, Python, and C++, as well as software tools such as Git, MySQL, and AWS. Experienced in developing full-stack web applications, data visualization dashboards, and machine learning models. Strong communication and collaboration skills, with the ability to work effectively both independently and in a team. Seeking a challenging internship opportunity in software development or data analysis.

## **EDUCATION**

## Major of Software Engineering, MediaInformatika Vocational School

Aug 2020 - Jun 2023

• Relevant Courework: NodeJs, Typescript, Data Structures & Algorithms, Digital Entrepreneurship

#### WORKING EXPERIENCES

# **Backend Developer, PT JAYA KONSULTAN INDONESIA**

Feb 2022 – Mar 2022

- Developed a Fullstack website using MERN stack for admin.
- Collaborated with designers and other developer to ensure thoughtful and consistent user experiences across the website.

## **Backend Developer, Nica Store**

Sep 2022 – Dec 2022

- Developed a Fullstack website using MERN stack for admin.
- Collaborated with designers and other developer to ensure thoughtful and consistent user experiences across the website.

#### **HONORS & AWARDS**

## • Second Winner of PEMATIK10, Budiluhur University

Nov 2022

As the second winner in a competitive programming competition, I have demonstrated exceptional problem-solving skills, algorithmic thinking, and coding abilities. I have competed against a large pool of talented individuals and emerged as a top performer, showcasing my ability to analyze complex problems and develop efficient solutions under pressure.

## **SKILLS**

**Language:** Bahasa Indonesia(Native),English **Software:** Visual Studio Code, Git, Docker

Others: NodeJs, Typescript, MongoDB, GraphQL, C++, Data Structures & Algorithms, Problem

Solving, Flexibility, Adaptbility, Collaboration, Teamwork,