

MUHAMMAD
HENDRA NAILUL
HAQQ



Summary

Passionate web developer specializing in front end development and computer science graduate with a hands-on, high energy approach, well-developed skills in Agile methodology. Experienced with all stages of the development cycle for dynamic web projects. For the last years, I have been developing web using Javascript, Vue.Js and Golang. As someone who always wants to improve, I'm currently learning React.js to complement my skills.

Contact

DOB:
November 24, 1997
Address:
Solo, Indonesia
Phone:
+62 858 0020 0292
Website:
hendrahaqq.herokuapp.com
Email:
hendrahaqq@gmail.com

Languages

Bahasa Indonesia – Native
English – Intermediate

Skill Highlights



Experience

Software Developer Intern - 14/01/2018 to 28/02/2018
Skynosoft Portal Prime, Solo, Indonesia

Developed a SMS Gateway and modified existing Administrator System for Patient registration at Amal Sehat Hospital using HTML/CSS, GAMMU, Javascript, PHP, CodeIgniter, and MySQL, also responsible from requirement gathering until User Acceptance Testing (UAT) and delivering final product.

Web Developer - 15/06/2020 to 30/06/2021
PT. Solusi Desain Bangsa, Sukoharjo, Indonesia

- Sekolah Desain Web Platform
Developed and maintain sekolahdesain.id ecosystem as edtech company, including promotional, user, mentor, and administrator web app using Vue.JS with Typescript as front-end framework, Tailwind and Bootstrap as CSS framework, and Golang API as backend, also laravel for certain app, MySQL for database, using agile development method, jira and gitlab as project management tool.
- Soizee Web Platform
Developed and maintain soizee.com ecosystem, including user, creator, using laravel and MySQL for database, using agile development method, jira and gitlab as project management tool.

Front End Developer - 12/07/2021 to Now
PT. Magnus Digital Indonesia, Jakarta, Indonesia

Education

Bachelor of Science: **Computer Science** - 2020
Universitas Sebelas Maret, Indonesia
GPA 3.45

Certifications

CCNA Cybersecurity Operation, 2019, Cisco.
CCNA Security, 2019, Cisco.