

YUSUF JUANDA

Junior Frontend Web Developer

juandayusuf.bchlr@gmail.com | yusufjuanda.vercel.app Kab. Purwakarta, Jawa Barat, Indonesia, 41162 | +6282318472536

juandaYusuf | in yusufjuanda98 | O devmode | \(\subseteq +6282318472536 \)

yusufjuanda.vercel.app

Yusuf Juanda is a recent graduate with expertise in Frontend Development, specializing in the creation of User Interfaces (UI) for websites. He has dedicated 1.5 years of study to ReactJS and less than a year to NextJS. Yusuf Juanda has applied his knowledge in developing the "Staff Attendance Information System Using QR Code" for the Gandasoli Village Office as his final project/thesis. During the course of this project, he assumed the role of a Fullstack Web Developer, utilizing ReactJS for the Frontend and FastAPI for the Backend, along with a MySQL database. Nevertheless, Yusuf Juanda's primary focus remains on the ongoing development of Frontend applications using ReactJS and NextJS, demonstrating a consistent dedication to mastering these technologies.

BIOGRAPHICAL INFORMATION

: Yusuf Juanda Name Place of Birth : Bandung

Date of Birth 15 December 1998 **Nationality** Indonesia **Phone Number** : +6282318472536

E-mail juandayusuf.bchlr@gmail.com

Religion : Islam

Address : Jalan Cibogo Girang, Rt 02/01, Kp. Cipeucang. Desa Gandasoli, Kec. Plered, Kab. Purwakarta, Jawa Barat, Indonesia

Postal Code

SKILLS

Tech Stack:

- JavaScript
- ReactJS
- Python
- Tailwind
- HTML
- CSS

Office:

- Microsoft office word
- Microsoft office powerpoint

Others:

- Dapat merakit komputer
- Memahami instalasi berbagai sistem operasi
- Memahami spesifikasi hardware / komponen komputer

Operating Sistem (OS):

- Linux (Archlinux)
- Windows

EXPERIENCE

Web Developer, PT. Artha Jina Mandala (magang)

July 2022 – August 2022

• Developed stock in/out report features using the BoldReport tool and the C# programming language with the Blazor framework, working with two databases: MySQL and Microsoft SQL Server.

Project

- Developed a Staff Attendance Information System Using QR Code at Gandasoli Village Office as a thesis project, utilizing ReactJS
- Created a personal website using NextJS (Personal website).
- Developed a train ticket booking website using ReactJS and FastAPI (Learning).

EDUCATION

S1 Sistem Informasi

Universitas Komputer Indonesia UNIKOM 2019 - 2023

• IPK 3.41

CERTIFICATE

- BNSP Sertifikat Kompetensi Junior Web Programmer | No Reg TIK. 0020004812023 | Id : 113777110
- AP2SC UNIKOM Sertifikat Merakit Hardware komputer | Predikat : baik sekali
- TOEFL | Number : 06.23.01177 | Score : 407