

Abdullah Mochammad Basafi

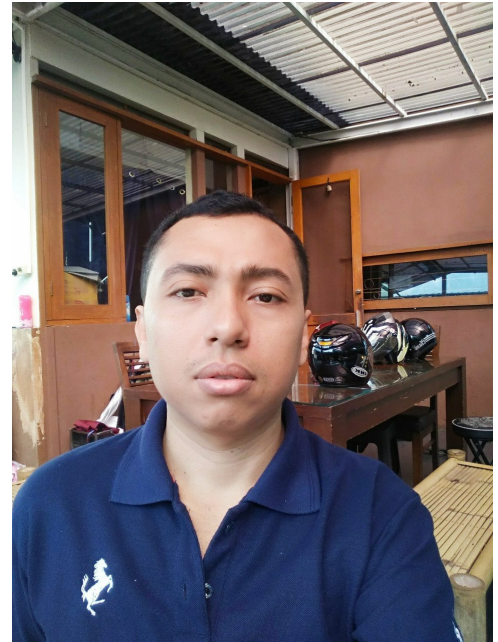
unemployed

hello my name is abdullah mohammad basafi, you can call me abdullah i am very interested in programming, because programming can train my logic skills, i have motivation, high learning enthusiasm, and can learn something quickly

📍 Surabaya, Surabaya City, East Java, Indonesia

🌐 <https://www.linkedin.com/in/abdullah-basafi-13b700188/>

📞 081911081137

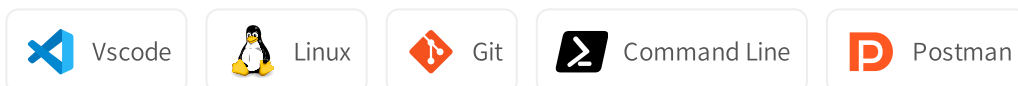


Skill

Tech Stack



Tools



Work Experience



Participant Bootcamp
FarCapital

Alkademi

November 2022 - January 2023

In here I learn many things laravel, TALL stack, nestjs etc. The simple project I'm working on is making a Point Of Sale web with Laravel



Participant Online Bootcamp
SanberCode

August 2022 - September 2022

In here I learned Golang Backend Development, a simple project that I worked on was to make a restful api with Gorm + Gin + JWT + PostgreSQL



Participant Online Bootcamp
SanberCode

In here I am learning fullstack web development using Laravel + Bootstrap + PostgreSQL, a simple project that I created is a question and answer forum

Juni 2022 - July 2022



Web Developer (Probation) AISITS

Juni 2021 - September 2021

In here I learn Web Development with native php and basic nginx. My personal project is making web crud with authentication (register, login), with html, css, javascript, jquery, php, mysql tech stack



Participant Bootcamp DIGITAL INNOVATION LOUNGE (DILo)

Juni 2020 - July 2020

In here I learned how to integrate IOT (Arduino) with the IOT Platform from Antares.

The simple project that I'm working on is being able to send sensor data from Arduino to a smartphone and being able to control Riley from a smartphone with an application

which is made from app inventor and the bridge between iot and smartphones is the platform from Antares



Participant Bootcamp DIGITAL INNOVATION LOUNGE (DILo)

Desember 2019 - Desember 2019

In here I learned web development with the MERN tech stack



Participant Inixindo Kejar IOT 2019

Inixindo Surabaya

April 2019 - Mei 2019

In here Learn about iot programming with arduino,

The simple project I created is:

1. Make a red light simulation at an intersection with additional features, for example in lane 1 the vehicle is empty / aisle is checked with a proximity sensor, then lane 1 automatically accelerates when the red light is on

2. Send temperature and humidity data from IoT using MQTT

Pendidikan



2008 - 2009

PKBPI
D1 PROGRAMMING

Certifications and Licenses



Bootcamp Farcapital (Laravel)
alkademi

Created November 2022 No Expiration Date



GO Programming Language
Great Learning

Created September 2022 ·No Expiration Date



Golang (Basic)
Hackerrank



Problem Solving (Basic)
Hackerrank

Created September 2022 · No Expiration Date



Golang Backend Web Development

Sanber Code

Created September 2022 · No Expiration Date



Git

Progate

Created August 2022 · No Expiration Date



HTML & CSS

Progate

Created Desember 2020 · No Expiration Date



Participant Inixindo Kejar IOT 2019

inixindo

Created May 2019 · No Expiration Date

Created September 2022 · No Expiration Date



Command Line

Progate

Created August 2022 No Expiration Date



Laravel Web Development

Sanber Code

Created July 2022 · No Expiration Date



TELKOM Digital Platform Hands-On Training

Digital Innovation Lounge Indonesia (DILO)

Created July 2020 · No Expiration Date



Software Development (Junior Programming)

BNSP

Created May 2018 · No Expiration Date

Powered by **CakeResume**