

Personal information



ADE SUHADA  
SOFTWARE ENGINEER

I am interested in renewable technology, especially in software and electronics development. I am fast learning and have the ability to adjust with new environment's work.

Easy to travel and it can be seen from my activities in nature lovers, such as Community Service (KKN) and the expedition with PLN for lightening in Papua. I like an adventure and getting to know new things, interacting with people and enjoying nature.

Education

- Aug/2013

UNIVERSITAS GADJAH MADA

Program Studi Elektronika dan Instrumentasi,  
Jurusan Ilmu Komputer dan Elektronika  
Fakultas Matematika dan Ilmu Pengetahuan Alam
- Jun/2010

SMAN 1 JONGGOL

Jurusan IPA

- dev.suhada@gmail.com
- 08522 866 3237
- Cileungsi, Bogor, Jawa Barat
- linkedin.com/in/ade-suhada-38a569175/
- Github.com/in/Tobils

Experience

- Nov/2019

SOFTWARE ENGINEER

Current Job

PT. Widya Informasi Nusantara

Nov 2019 - Present

Yogyakarta, Indonesia

Working with 3rd Party API and consume the API for smart speaker content And also did some research with Gatling and locust for load testing.
- Nov/2018

HARDWARE ENGINEER

1 Year

PT. Widya Indonesia

Nov 2018 - Nov 2019

Yogyakarta, Indonesia

Working with embedded system, build smart speaker with generic linux such yocto.
- Jul/2018

EXPEDITIONER

3 Mos

PT. PLN (Persero)

Jul 2018 - Sep 2018

West Papua Province, Indonesia

Surveys for electricity in the Papua and West Papua regions work together with PLN employees and student nature lovers from different university in Indonesia. The survey included demographic surveys, UBP surveys and renewable energy surveys in deep PAPUA
- Aug/2017

BASIC ELECTRONICS AND INSTRUMENTATION'S LAB ASSISTANT

FMIPA, Universitas Gadjah Mada

Aug 2017 - Jun 2018

Yogyakarta, Indonesia

Held education experiment activity at Laboratory of Basic Electronic and Instrumentation.Subjects: Digital Signal Processing I, Analog Electronic, Embedded System, Workshop Simulation of Electronic and Instrumentation, PLC, Workshop Electronic and Instrumentation.
- Jan/2016

CONTROL AND AUTOMATION ENGINEER INTERNSIP

2 Mos

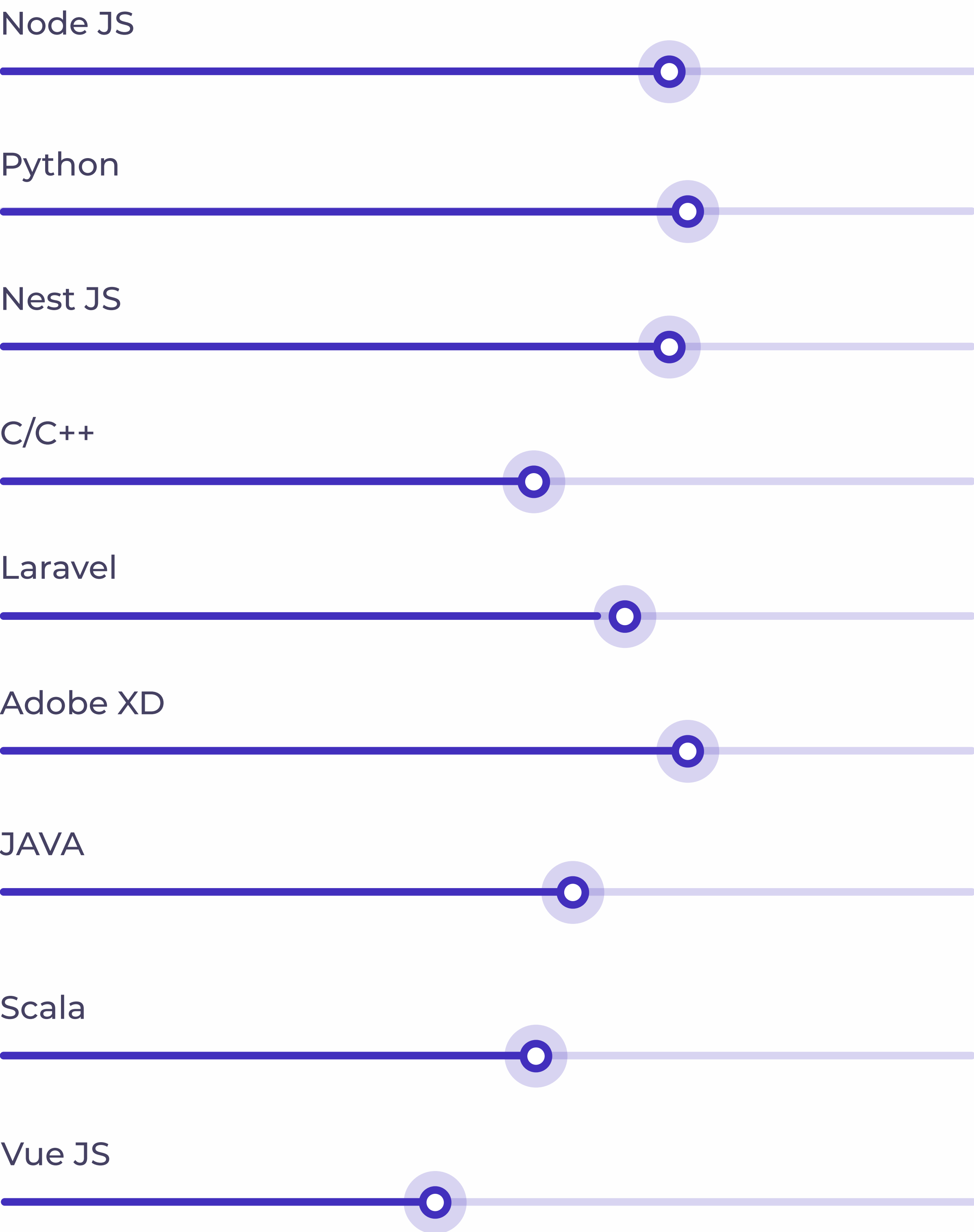
PT. PLN (Persero)

Jan 2016 - Feb 2016

Cilegon, Banten, Indonesia

Involve in Control of Automation Equipment such as sensor in local field and PLC integrated with SCADA.

Softwares Skills



Project and Project Training

- Web dev

FULLSTACK LARAVEL + VUEJS

Build a web app with laravel for cms/content management system and use vuejs for frontend in training project with buildwithangga.com.

Frontend output

http://shayna.catatan-dev.site
- Backend output

http://shayna-backend.catatan-dev.site

email : admin@gmail.com

pwd. : adminshaynatobil
- Certificate

https://www.buildwithangga.com/cek-sertifikat kUTR2WLIxR