

South Westphalia University of Applied Sciences · P.O.B. 14 65 · 59474 Soes

To Whom It May Concern

Mr. Timotius Eka Valentino Jan, born on 17 March 1997 in Tangerang, Indonesia, was employed as a student trainee in an internship at the Institute of Power Systems and Power Economics, South Westphalia University of Applied Sciences, Campus Soest since 1 March 2018 to 31 July 2018. In this period, he had conducted the following tasks:

- Developing web services and access control functions by using PHP and JavaScript on Node.js
- Setting up and simulating engineering functions based on Docker container together with InfluxDB and ArangoDB for realizing the use of smart grids applications
- Writing documentations of his works
- Performing a presentation of his works

During the internship, he was able to adapt well to multicultural environment. He could perform a strong cooperation with his teammate and execute the assigned tasks in an independent way. At the end of the internship, all tasks have been fulfilled with a very good quality. Finally, I wish him all the best for the future in every respect and every success in his career.

Soest, 31.07.2018

Prof. Dr./Ing/Egøn/Ortjohann

Soest, 31.07.2018

Fachbereich Elektrische Energietechnik

Prof. Dr.-Ing. Egon Ortjohann

Fachgebiet Energieversorgung

Telefon
02921 378-3432
Telefax
02921 378-3201
E-Mail
ortjohann.egon@fh-swf.de

Standort Soest Lübecker Ring 2 59494 Soest

Fachhochschule Südwestfalen Sitz: Iserlohn

Hagen Iserlohn Lüdenscheid Meschede

Soest

www.fh-swf.de

Wirgeben Impulse