

WISDA J PANJAITAN

wisdaipanjaitan@gmail.com | <https://www.linkedin.com/in/wisda-j-panjaitan-96a284261> | [082249175463](tel:082249175463)

PROFILE

I am Wisda J Panjaitan, I graduated from Sebelas Maret University, D3 Urban Infrastructure Civil Engineering Program. I am very detailed with the project entrusted to me, I am also a person who is easy to get along with new places, able to work individually and in teams. I have an internship experience in the construction of the Financial Services Authority (OJK) building in the city of Surakarta, Central Java for two months. During college, I was active in organizations and committees in the field of academy of interests and talents as a position engaged in members. Facilitating students to improve knowledge, skills and achievements in the academic field.

EDUCATION

Sebelas Maret University | Surakarta – Central Java

Urban Infrastructure Civil Engineering

September 2017 – October 2020

- IPK : 3.14

SMA Negeri 1 Habinsaran | Parsoburan – North Sumatra

Science

June 2014 – Mey 2017

- Final Grade : 80
- Awards : Flag Raising Squad 17 August 2016

ORGANIZATIONAL EXPERIENCE

NAPOSO HKBP SOLO BUSINESS FUND

Member

October 2018 – October 2020

- Seeking funds by participating in competitions that can generate money and give it to the treasurer.
- Market NHKBP products such as gomak noodles, juice, ice fruit until all are sold out.

ACADEMY OF INTERESTS AND TALENS D3 CIVIL ENGINEERING UNIVERSITAS SEBELAS MARET

Member

January 2018 – January 2019

- Facilitating D3 Civil Engineering students to improve knowledge, skills and achievements in the academic field.
- Channeling, searching, looking for the interests and talents of D3 Civil Engineering students.

WORK EXPERIENCE

PT.ADHI KARYA (PERSERO)

August 2019 – September 2019

Field Work Practice

- Supervise ten workers in the construction every day.
- Evaluate the work of the workers to ensure conformity with the design.

SKILL AND TRAINING

- Skills: able to operate Microsoft Office, able to design and design two-storey residential buildings in 2D and 3D, able to calculate the Budget Plan of the design.
- Software: AutoCAD, Sketsup, Microsoft Word, Microsoft Exel, Microsoft Powerpoint.
- Training: Training on Quantity Surveyor - class II by the Construction Services Development Institute, Training on Field Implementation of Housing and Building Works by the Nusantara Construction Professional Certification Institute.