

Ignatius Handijoso Siaputra

handijoso.s@gmail.com, (+62)816-505-533

www.handijoso.com

OBJECTIVE

Self-motivated Front End Developer with deep knowledge and proficiency in HTML, Javascript and CSS. Looking for remote positions to apply my skills and values in real-life projects.

SKILLS & ATTRIBUTES

- Teamwork experience from participating in class projects; Senior Design Course; Organizational Behavior Course; Business Strategy Course.
- Self-initiative and time management developed through creating and completing tasks.
- Negotiation skill developed during the experience in trading commodities.

WORK EXPERIENCE

CV Sinawa Agro Solusi, Purchasing (December 2020-Present)

- Garlic and cracker wholesaler for Papua, Indonesia.
- Managing the items stock in warehouse, logistics (land and sea), quality control and accounting.
- Negotiating and maintaining good relationships with suppliers.
- Make sure that the product quality meets customer's expectations.

PT Bank Central Asia, Tbk., *Financial Institution Relationship Manager* (April 2018-November 2019)

- Maintaining and managing good professional relationships with other banks.
- Exploring and/or proposing new collaboration ideas with other banks.
- Responsible to look for a solution of inquiries from/to other banks.
- Making sure all transactions between banks are being processed properly.
- Preparing and analyzing monthly reports to make plans for the upcoming months.
- Selling company's product to other Banks (Loans, Remittance, Trade, Bank Accounts)

PROGRAMMING SKILLS

- HTML5
- CSS
- Javascript
- Bootstrap
- REACT
- Web API

Freelance Projects

- Crypto Price Check (<https://cryptopricehandijoso.netlify.app/>)
- "Heparen" Landing Page (<https://heparen.netlify.app/>)

EDUCATION

Seattle University, Seattle, Washington, United States of America

Master of Business Administration (September 2016-August 2017)

GPA Major: 3.63

Bachelor of Science in Electrical Engineering (January 2014-June 2016)

GPA Major/Cumulative: 3.323/3.239

ACADEMIC SKILLS

NoaNet Consultant Project (June 2017-August 2017)

- Look for the opportunities to launch NoaNet's new product, Community Broadband Solution (CBS)
- Research on industry structure assessment (Five forces)
- Preparing documentation and presentation for the client

Microgrid Model Demonstration Using Raspberry Pi, General Electric (September 2016-June 2016)

- Responsible in the handling of the solar panel to power up the Microgrid Model
- Calculating the required specs of all the connectors, materials, battery and power for the grid
- Managing the financial aspect of the project to make sure everything is on budget