

# Santo Sinar Pandean

Cybersquare Apex Tower  
Cyberjaya, Selangor  
santo.pandean@gmail.com



## Summary

I'm 22 Years Old, i have been working in 3 types of companies until now. The first one is Integrated Web Company, the second one is Financial Technology Company, and the last one Blockchain solution / consultant company. I have been built some e-commerce website, Initial Coin Offering (ICO) system, and storage private blockchain. I have worked around with Solidity (Ethereum Virtual Machine) , php (laravel), SQL (mySql, oracle), noSql(mongoDB), nodeJs, and vueJs.

## Education

### **Xaverius 1 Pahoman Bandarlampung - Indonesia**

High School

Graduated July 2013

### **Multimedia Nusantara University - Indonesia**

Degree (Computer Science)

Graduated February 2017

I'm taking computer science for my degree. I graduated with GPA : 3.8 (max : 4.00) and TOEIC : 800.

## Employment History

### **Cv. Nukegraphic Indonesia**

Web Developer ( Part Time )

June 2016 – May 2017

I built core engine for Sales Portal Company, HRIS Application, and E-commerce Website (<http://passionjewelry.co.id/> , <http://mama-tina.com/>)

### **Bitcoin.co.id Crypto Exchange (Indodax) - Indonesia**

Web & Blockchain Dev

September 2017 – May 2018

In [bitcoin.co.id](http://bitcoin.co.id) i have been built Analytic's Application (Internal), Prototype platform for ICO Incubator , website and payment gateway system for Tokenomy ICO (Managed to raise funds of approximately 15 million dollars).

### **Blockchain Technology Malaysia (BTM) - Malaysia**

Fullstack & Blockchain Developer

May 2018 – Present

In BTM, I have been built Private Storage Blockchain using IPFS and Multichain as DHT. I also have been built internal Voting DApp for BTM. Mostly, I use VueJs as frontend, electron and nodeJs as backend.

## Public Speaking Experience

### **Topic : Fundamental Of Blockchain – How actually Bitcoin works**

Conference

**Time :** 19 July 2018

**Place :** Arjuna Street Number 28, Tj Duren, Jakarta (Ralali's Office)

**Topic : Security Vs Utility Token**

Crypto and Blockchain Meetup

**Time : 5 October 2018**

**Place :** Malaysia Global Innovation and Creative Centre, Persiaran Apec, Cyberjaya, Malaysia

**Certification**

Certified Solidity Developer (CSD) – Ethereum Smart Contract Developer from **Blockchain Council**

<https://www.credential.net/6nv6jpyb>

**Hobbies & Interests**

Swimming, playing badminton, watching movie, and doing some research about new technology.

**Professional Skills**

Solidity: Advanced

Php: Advanced

SQL: Advanced

NodeJs: Advanced

VueJs: Advanced

Golang: Beginner

Jquery: Advanced

Linux: Advanced

Blockchain: Intermediate

IPFS : Advanced

Multichain : Advanced

**Languages**

Indonesia: Native

English: Conversational

**Public Repository**

<https://github.com/santosinarp>