Simson Rinekso

Fullstack Developer

Dedicated to learning new things. Can work in a team. Have a passion for web programming since high school. Often participates in competitions and hackathons, then occasionally wins them. Always keep your mind open to future technologies.



Contact

- +62 896-7790-5242
- rineksosimson@gmail.com



Baruk utara V no 19, Kedung baruk, Rungkut, Surabaya

Education

D3 Informatics Engineering (2016 - 2019)

Electronic Engineering Polytechnic Institute of Surabaya

Multimedia

SMK N 1 Jetis Mojokerto

Work Experience

Product Owner

Lanius Labs (2022)

AR/VR Programmer

Lanius Labs (2021 - 2022)

Tech Lead

Programmer

Still in Lanius Labs, but I got promotion, and change my position to product owner. In this position I work on designing product and platform that can run in VR for many purposes, especially VR training.

Focusing on manufacturing and training, commonly known as 'Machinevision' for the brand. And I am a programmer who makes AR and VR training for the enterprise and includes backend, frontend for several applications.

Nyayata is a company engaged in entertainment and event technology. Using various technologies such as AR, Kinect, Digital Signage for entertainment purposes.

Worked as a programmer at Tictech Studio. I started with part-time until I graduated from college and continued to work full-time here. Engaged in training, education, gamification. and occasionally dealing with unity and PHP server.

Skill







Unity

Flutter





Spark AR



Social Media



Simson Rinkeso



o @rineksosimson



Coder Serabutan

Achievement

Runner Up LKT UNESA

Web design (2013)

Champion number 1 LKS Provinsi

Web design (2014)

3rd place LKS Nasional

Web design (2015)

1st place Madig Competition UNESA

Digital Magazine (2015)

ASC national selection participants

Web Design (2015)

Runner Up Hackathon Pertamina

Digital Application (2019)

Top 5 Digital Construction Hack

Digital Application (2019)

LKS Judges District Level

Web Technology (2021-2022)

Portofolio

CBT

Computer Based Test SMK N 1 Jetis (2015)

Car Rent Website

Freelance (2016)

Scholarship calculation app

Freelance (2016)

Online Library

Freelance (2016)

V-Tour

Freelance (2017)

E-Vote

Freelance (2018)

Payment RFID

Freelance (2019)

AR IOT Smarthome

Lanius Project (2020)

360 Tour

Lanius Project (2021

Virtual Exhibition

Lanius Project (2021)

AR/VR BIM Simulation

Freelance (2021)

ITS Multiplayer

Freelance (2021)

Based on PHP native and local server. I create it with my friend when I was student in my school. We build it for online exam in vocational high school. That program able to counting time and random the option and question in spesific section.

This project using laravel framework. I develop system that people order car and checking stock in admin panel.

Based on PHP using CI framework. I develop system that admin able to calculate scholarship using AHP method. Admin able to add some factor and calculate all the paramater and get the result.

Using CI framework. I develop system that admin able to calculate scholarship using AHP method. Admin able to add some factor and calculate all the paramater and get the result.

Website virtual tour for people book and order reservation online. In that system able to make

Electronic voting for president of campus organization election. In that event I that build program with my friend using Vue for frontend and Laravel for backend.

Using RFID card, application abble to read id and make calculation of payment and transaction. For that project I using Laravel to do in backend.

With NodeRed we using it to control sensor. I develop AR program to read that data by MQTT protocol. All sensor able to control via android and AR mode. The AR program use markerless method that can show the actual 3D home in realworld with out marker.

360 Tour via web. All content 360 able to change by admin. There is admin panel for change image even the POI(point of interest) that contain many information such as photo, link or text.

Virtual Exhibition platform using web. This exchibition able to read data via api. Admin able to change the data via web. All content like image, video, text are replaceable.

The project focused on BIM Simulation. The simulation can use in VR mode, desktop mode, AR mode.

This project for class in virtual. Right now people are excited about the metaverse, and this application was created to show how the metaverse is done for the teaching process on campus.





Diberikan Kepada:

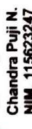
Simson Rinekso

Sebagai

Juara 2 Web Design

"Peran Generasi Muda Terhadap Kebudayaan Indonesia Dalam Kemajuan Teknologi" Himpunan Mahasiswa Teknik Elektro Fakultas Teknik Universitas Negeri Surabaya Dalam Kegiatan Lomba Karya Teknologi (LKT) dengan tema yang diselenggarakan oleh Departemen Riset dan Teknologi sada tanggal 16 November 2013

Katua Pelaksana,



NIM. 115623247

MENGETAHUI

320 1985031008 Kepala Dinas Pendidikan

Universitas Negeri Surabaya Rektor

Prof. Dr H. Muchlas Samani, M.Pd NIP. 19511215 1974121001







PESERTA PARTICIPANT

This certificate is proudly presented to

CERTIFICATE OF

Sertifikat ini diberikan dengan bangga kepada

Simson Rinekso

untuk keberhasilan menyelesaikan lomba selama Pengakuan dan penghargaan sebesar-besarnya 3 hari dari 25-27 November 2015 dalam bidang

from 25-27 November 2015 in Skills of successfully completing 3 days competition In recognition and sincere appreciation for

Web Design

untuk Indonesia Skills Competition

for Indonesia Skills Competition



tr. Khairul Anwar, MM

Direktur Jenderal Pembinaan Pelatihan dan Produktivitas NIP 19600521 198703 1 003



PEMERINTAH PROVINSI JAWA TIMUR DINAS PENDIDIKAN

Piagam Penghargaan

Nomor: 002.6/6674/103.05/2014

Dinas Pendidikan Provinsi Jawa Timur memberi penghargaan kepada:

SIMSON RINEKSO

SISWA SMK NEGERI 1 JETIS MOJOKERTO

sebagai

JUARA 1

Bidang Lomba: Web Design

pada Lomba Kompetensi Siswa (LKS) SMK tingkat Provinsi Jawa Timur ke XXIII tahun 2014 yang diselenggarakan di Kabupaten Bojonegoro pada tanggal 27 s.d. 30 Oktober 2014

SURABAYA, 30 OKTOBER 2014

PROVINSI JAWA TIMUR

Pembina Vtama Madya NIP, 19550320 198503 1 008



NOMOR: 021/MKKS-Wilker3/II/2022

diberikan kepada

SIMSON RINEKSO

sebagai

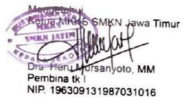
JURI

Bidang Lomba

WEB TECHNOLOGIES

Dalam Kegiatan Lomba Kompetensi Siswa Sekolah Menengah Kejuruan Tingkat Wilayah Kerja III Provinsi Jawa Timur Tahun 2022 Yang Diselenggarakan di Blitar Raya pada Tanggal 7 s.d 9 Februari 2022





Malang, 9 Februari 2022

MKKS SMKN Wilker 3

WH.KEB 3

WHATABUR Suharto, M.Pd

Pembina tk I

Pembina tk I NIP. 196307061987101001





Nomor: 2585/D3.5/MN/2015

Direktorat Pembinaan Sekolah Menengah Kejuruan, Direktorat Jenderal Pendidikan Menengah,

Kementerian Pendidikan dan Kebudayaan, Memberikan Penghargaan Kepada:

Símson Rínekso SMK Negeri 1 Jetis Mojokerto Provínsi Jawa Tímur Peserta Web Design

Pada lomba Kompetensi Siswa Sekolah Menengah Kejuruan Tingkat Nasional XXIII Tahun 2015, yang dilaksanakan pada tanggal 8 sampai dengan 13 juni 2015 bertempat di Indonesia Convention Exhibition (ICE) BSD Serpong - Kota Tangerang

Banten, 13 Juni 2015

Direktur Pembinaan Sebelah Menengah Kejuruan

Ors. M. Mustaghfirin Amin, MBA NIP. 19580625 198503 1 003



KEMENTRIAN RISET, TEKNOLOGI, DAN PENDIDIKAN TINGGI UNIVERSITAS NEGERI SURABAYA

FAKULTAS ILMU PENDIDIKAN

Jalan Lidah Wetan, Surabaya 64372 Telepon. (031)7532160 Fax. (031)7532112



OScrtifikat Nomor: 9363/UN38.1/TU/2015

Di Berikan Kepada:

SIMSON RINEKSO

Sebagai

Juara Pertama

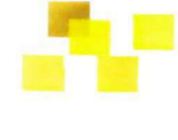
yang telah berpartisipasi pada:

Lomba Majalah Digital

yang bertema "Belajar Menyenangkan Bersama Teknologi Pendidikan" yang di selenggarakan oleh Himpunan Mahasiswa

jurusan Teknologi Pendidikan Fakultas Ilmu Pendidikan Universitas Negeri Surabaya pada tanggal 12 Desember 2015 di Surabaya

Surabaya, 12 Desember 2015 Dekan 07011987031003









Nomor: 3758/D3.3/DM/2015

Direktorat Jenderal Pendidikan Menengah, Kementerian Pendidikan dan Kebudayaan, Memberikan Penghargaan Kepada :

> Símson Rínekso SMK Negerí 1 Jetís Mojokerto Provínsi Jawa Tímur Juara III Bídang Lomba Web Design

Pada Lomba Kompetensi Siswa Sekolah Menengah Kejuruan XXIII Tahun 2015, yang dilaksanakan pada tanggal 8 sampai dengan 13 Juni 2015, bertempat di Indonesia Convention Exhibition (ICE) BSD Serpong - Kota Tangerang

Banten, 13 Juni 2015

Mrektur Jenderal Pendidikan Menengah

Prof. Dr. Ir. Achmad Jazidie, M.Eng NIP 19590219 198610 1 001 SMK Bisa!





SERTIFIKASI PROFESI INDONESIAN PROFESSIONAL CERTIFICATION AUTHORITY

SERTIFIKAT KOMPETENSI CERTIFICATE OF COMPETENCE

No. 62019.2513.6.0000034.2017 Dengan ini menyatakan bahwa, This is to certify that,

Simson Rinekso

No. Reg. TIK.186.000480.2017

Telah kompeten pada bidang : Is competent in the area of :

TEKNOLOGI INFORMASI DAN KOMUNIKASI
INFORMATION AND COMMUNICATION TECHNOLOGY

Dengan kualifikasi / kompetensi : With Qualification / Competency:

PEMROGRAMAN BERORIENTASI OBJEK OBJECT ORIENTED PROGRAMMING

Sertifikat ini berlaku untuk 3 (tiga) Tahun This certificate is valid for 3 (three) Years

Surabaya, 01 Desember 2017

Atas nama (On behalf) of BNSP

Lembaga Sertifikasi Profesi Politeknik Elektronika Negeri Surabaya Professional Certification Institution Politeknik Elektronika Negeri Surabaya











Certificate of Participation Kategori MAHASISWA

Presented to

Simson Rinekso

For their pnenomenal participation in 90K Code Hackathon 2017.

Supported By

\Lambda accurate

David Bey Tonara, S.Kom., M.Kom.

(Head of Committee)

DailySocia

Stephanus Eko Wahyudi, S.T., M.MM.

(Head of Department)









CERTIFICATE OF ATTENDANCE

Penghargaan ini diberikan kepada

SIMSON RINEKSO

atas partisipasinya sebagai peserta acara PERTAMINA ENERGY HACKATHON 2.0 yang diselenggarakan oleh PT Pertamina (Persero) pada tanggal 24-25 Agustus di Jakarta

Jeffrey Tjahja Indra SVP Corporate ICT Pertamina

