



Rodriguez Breil Soenoto

Graphic Designer, Software Engineer

📍 Depok, Indonesia

☎ +6281293143027

✉ rbsoenoto@gmail.com

🌐 rbsoen.github.io

🌐 linkedin.com/in/rbsoenoto

SUMMARY

Fresh computer engineering graduate looking for valuable opportunities in the IT sector.

Experienced in delivering attractive visual design and engineering software tools. A self-learner, striving to deliver the best results possible using any tool available. Always at the ready to commit to the job with due diligence.

SKILLS

Front-End Dev

HTML CSS

JavaScript

TypeScript

Back-End Dev

PHP MySQL

SQLite NodeJS

DevOps

Git Docker

Scripting

Python Bash

Soft Skills

Collaboration

Leadership

Communication

Problem Solving

Graphic Design

Inkscape Figma

Video Editing

Blender

Adobe Premiere

Languages

Indonesian English

EDUCATION

Universitas Indonesia 2019–2023

Majored in Computer Engineering

Graduated with a GPA of 3.83.

SMA Negeri 3 Depok 2016–2019

Science Track

WORK EXPERIENCE

Electric Engineering Dept. FT UI 2023

Developed software to process student data for administrative purposes.

PPST/Lemtek FT UI 2022

Assistant Researcher under Secure HT-Box Project

Helped develop cryptography software and tested the reliability of audio encryption algorithms.

VOLUNTEER & ORGANIZATIONAL EXPERIENCE

UI Robotics Team 2021–2022

ASHVARA, Head of Programming Division

Maintained and improved upon driver software for dancing robots contest, written for the Arduino platform.

OKK UI 2021

Vice Person in Charge, Documentation Division

Supervised and coordinated documentation crew throughout the event.

UI Film Festival 2021

Person in Charge, Design Division

Worked with the PR department and Festival Lead to specify the design language used throughout the event. Assisted the design staff in fulfilling the design needs throughout the festival.

Sinematografi UI 2021

Head of Design

Worked with the PR department to specify the design language used throughout social media feeds. Worked together with the staff to produce posts that match the specification.