# Resha Puspita Dewi

Jalan Cipamokolan 19 RT/RW 07/08 Bandung, 40292

☐ WhatsApp: +6285624180916 • ☑ Email: reshapuspitadewi@gmail.com
in linkedin.com/in/reshapuspita • ☐ github.com/renvelvet

#### **Skills**

o Platform: Windows, Linux Ubuntu

o **Programming Languages:** Java, JavaScript, Kotlin, C++ o **Web Frontend Technologies:** ReactJS, Bootstrap, Bulma

o Databases: MySQL, MongoDB, Postgresql

o Embedded Engineering: ESP32

o Patterns & Practices: Object-Oriented Programming, Functional Programming

o Tools: Visual Studio Code, IntelliJ IDEA, Sublime Text, Arduino IDE, Figma, Fritzing

### **Experiences**

#### Teknologi Bangun Indonesia

Remote

Part-Time Remote Junior Full Stack Developer

Oct 2020 - Oct 2020

- Assigned to handle cron job in serverless architecture

#### Loker Programmer

Front End Programmer Intern

August 2020 - Oct 2020

- Project based internship
- Slicing UI design provided by UI designer team
- Implement interactive website using React Js

#### ProBotDev Sdn Bhd

Scrum Master Intern

April 2019 - June 2019

- Manage team's boards using GitScrum
- Communicate with project owner
- Held daily stand up, sprint review, etc

### **Projects**

Travelimo (API)

Telkom DTI

Final Project Digital Talent Incubator (DTI) Program

December 2020

Create API for travel app using Node Js and Express Framework. Handle CRUD, 'search' and 'booking' feature for 2 modules

Digitarian (Web App)

Impact Byte

Final Project Full Stack Web Bootcamp

August 2020

Web app similiar to Patreon with minimum feature using MERN stack. Role as front-end developer and team leader with 4 team members.

#### **Education**

#### Institut Teknologi Bandung

Auguts 2017 - Present

Information System and Technology

# **Training/Certifications**

## Bangkit Academy led by Google, Tokopedia, Gojek, and Traveloka

Mobile Developer (Android) Cohort

Feb 2021 - Present

# **Telkom Digital Talent Incubator**

Backend Developer Talent

Sep 2020 - Dec 2020

o Impact Byte
Full Stack Web Graduate

June 2020 – August 2020