

TECHNICAL SKILLS

- Object-oriented Programming (OOP)
- Front-End Mobile Dev
- Front-End Web Dev
- Swift
- Java
- C#
- JavaScript

LET'S CHAT:

Phone Number / Whatsapp : 0812-6397-6032 Email : pratamarauf8@gmail.com instagram : @raufpratma LinkedIn : Muhammad Rauf Pratama

ADDRESS:

Jl. Raya Kalibata No.1RT.9/RW.4, KelRawajati Pancoran South Jakarta City Jakarta 12750

Muhammad Rauf Pratama

Front-End Developer

HERE'S MY STORY:

I graduated from a private university, with an informatics engineering study program (Bachelor / S1), I am a hard worker, responsible, honest, and responsive. I have good communication skills, easy to adapt to new things and am able to work in teams and individually. I am an enthusiastic person about the current and latest technologies. I understand the concept of OOP programming, as well as several programming languages such as C #, PHP, Java, and Javascript.

WORK EXPERIENCE

Front-End Developer

EATSY TECHNOLOGIES - SELF PICKUP PLATFORM EARLY JANUARY 2020 - LATE MARCH 2020 (3 MONTH)

- Using react-native naitve
- Build robust and easy to maintenance code
- Working with UI / UX and translate the design
- Contributing on desigin the UI

Front-End Developer

WIZY - SELF PICKUP PLATFORM MARCH 2019 - DECEMBER 2019 (10 MONTH)

- Using a mature react native design pattern
- Using third party libraries such as react native elements,
- Using redux for it's state management
- Using payment gateaway (OVO) for users payment method

Freelance Mobile Developer

PT. TIRTA INVESTAMA (DANONE-AQUA) - DANONE ONLINE REPORTING OCTOBER 2019 - DECEMBER 2019 (3 MONTH)

- UI/UX Design
- Monitoring worker while they do the job with the task that provided
- Add worker task by uploading PDF
- Export reporting by date to Excel

EDUCATIONAL INFO

Prima Indonesia University

BACHELOR OF INFORMATICS ENGINEERING AUGUST 2014 - OCTOBER 2018

- Graduated with a GPA of 3.3
- Deputy Chair of the 2018 Prima Indonesia University judiciary event committee.

Bina Nusantra University

MASTER OF COMPUTER SCIENCE MARET 2019 - PRESENT

- Current GPA : 3.45
- Learn about machine learning

TX 5063