



AGUSTINUS

MOBILE DEVELOPER (React Native & IOS Engineer)

EDUCATION

FULL STACK JAVASCRIPT

Hacktiv8 Indonesia
2017-2018

INFORMATICS ENGINEERING

STMIK Duta Bangsa
20013-2017 (Drop Out)

CONTACT

Phone: +6285700009776

Email: vbagustinus@gmail.com

Web: <https://agustinus.vercel.app>

Alamat: Kebakkramat,
Karanganyar
Indonesia, 57762

ABOUT ME

As a Mobile Developer with several years of experience, I have had the opportunity to work on various projects and contribute to the success of my teams. Currently, I am employed at Investree as a Mobile Developer, specializing in React Native and iOS development. My expertise in Full Stack JavaScript and my knowledge of Informatics Engineering from Hacktiv8 have provided me with a strong foundation in software development. I am passionate about staying up-to-date with the latest technologies and constantly improving my skills. In the future, I am eager to continue honing my skills and collaborating with talented teams to create innovative mobile applications.

WORK EXPERIENCE

2017-Present

MOBILE DEVELOPER

Investree/ Jakarta, Indonesia

As a Mobile Developer at Investree, I specialize in developing applications using React Native and iOS technologies. My responsibilities include writing clean and efficient code, conducting thorough testing and debugging, and ensuring the successful deployment of applications. I am proficient in React Native, JavaScript, and iOS development tools, and I stay up-to-date with the latest industry trends and best practices.

- Develop and maintain mobile applications using React Native and iOS technologies.
- Collaborate with a team of developers and designers to create user-friendly and visually appealing mobile interfaces.
- Write clean and efficient code, conduct thorough testing and debugging.
- Ensure successful deployment of applications and stay up-to-date with the latest industry trends and best practices.

SOFTWARE SKILL

- Javascript
- React Native
- React Js
- Node Js
- XCode
- UIKit

INTEREST

- Local Routine
- Gaming