Wisnu Wicaksono IT Analyst

South Tangerang | 089649310660 | wisnucaks@gmail.com <u>www.linkedin.com/in/wisnucaksono15</u> <u>www.wisnucaks.com</u>

IT Analyst with 5 years of specialized experience in banking industry applications. Demonstrated expertise in delivering innovative financial solutions while adhering to banking regulations and security standards. Strong track record of optimizing the software development life cycle (SDLC) to create robust banking applications that drive operational

WORK EXPERIENCE

Developer - Inhouse Development Center

September 2020 - Present

PT CIMB Niaga Tbk, South Tangerang

Internal resource provider responsible for supporting project resource requirements.

- Served in various capacities, including Software Developer, Business Analyst, and Testing Engineer, showcasing versatility and adaptability. Participate in IT projects related to system upgrades, implementations, and integrations.
- Analyze, design, development, testing, and maintain banking systems and applications.
- Provide technical support for banking applications and troubleshoot issues.
- Create documentation, user manuals, and reports related to system development and changes.
- Coordinate with vendors or third parties for system updates and issue resolution.
- Project experience: core banking migration (ASCCEND), treasury system migration (Murex), app development for DR, alert system, bodyshop management, etc.

Trainee at Purwadhika and Trainocate

Januari 2020 - September 2020

PT CIMB Niaga Tbk, South Tangerang

Under PT CIMB Niaga Tbk i got trained by Purwadhika and Trainocate

- Implemented best practices in application development.
- Learned web and mobile development.

EDUCATION

University of Indonesia

September 2015 – September 2019

Bachelor of Engineering Computer Engineering, GPA 3.52/4.00

SKILLS & OTHER

- Programming Languages: C#, JavaScript, SQL, Java, HTML,CSS
- Frameworks & Technologies: .NET, React JS, Spring Boot, GCP (kubernetes engine, compute engine, bigguery), gRPC, REST.
- Databases : MySQL, Postgresql, SQL Server
- Development Practices: SDLC
- Tools: Visual Studio, JIRA, Git
- Testing & Analysis: SIT, UAT, defect monitoring, system design