# YOSEPH INDRA JOHN SAPUTRA

## Full stack Developer | API Development | Node.is | React.is

+61 0434151882 @ indrajohn2@gmail.com @ https://www.linkedin.com/in/indrajohn/

#### **SUMMARY**

Dynamic Full stack Developer with over 5 years of experience. Renowned for driving business efficiency through innovative API development, database management, and frontend-backend synergy. Recognized for advancing microservices architectures and championing application delivery through top-tier DevOps methodologies.

#### **SKILLS**

# Programming & Web Languages



#### Frameworks, Libraries & CMS



## Web Technologies & Database Management

jQuery





**Continuous Integration** 

#### **SKILLS**

#### Tools, Platforms & Methodologies



## Java Software Developer

## Go International Services Pty Ltd

- **m** 07/2023 08/2023
  - Chatswood, NSW
- Elevated Java applications' performance by 20%, consistently surpassing industry benchmarks
- Galvanized teams to clarify and streamline system requirements, resulting in a 20% faster project turnaround time and a 15% reduction in system-related errors
- Spearheaded optimization of MySQL databases, enhancing data integrity for real-time betting
- Innovated software architecture, emphasizing system scalability and resilience
- Orchestrated the seamless merger of Next.js frontend applications with Java backends, enhancing user engagement

#### Full Stack Developer

#### KEB Hana Bank Indonesia

- **=** 01/2020 05/2023 Jakarta
- Revolutionized the corporate website, leading to a 30% increase in user engagement and a 15% reduction in bounce rate
- Drove a 25% efficiency improvement in Hana Mobile Apps through strategic development, reducing load times by 40% and enhancing user experience
- Pioneered the transition to Microservices architecture, enhancing application scalability and flexibility
- Directed the strategic migration to Next.js, prioritizing website performance and SEO
- Cultivated synergy with the UI/UX team, embedding designs into the Next.js framework
- Established advanced CI/CD strategies, enhancing release efficiency and application robustness
- Maintained and improved internal recruitment applications using C# for the API, ASP.NET for the frontend, and SQL Server for databases. This robust web-based application streamlined the entire recruitment lifecycle. encompassing aspects such as job posting, application tracking, candidate shortlisting, interview scheduling, communication, rejection, offer management, and the onboarding process

# **Business Analyst**

#### KEB Hana Bank Indonesia

- **=** 07/2019 12/2019 Jakarta
- Streamlined requirement gathering processes by actively collaborating with stakeholders, reducing project initiation times by 20% and increasing stakeholder satisfaction by 15%
- Identified efficiency opportunities in existing processes, leading to a 15% reduction in operational costs and a 10% increase in productivity
- Collaborated in formulating next-gen processes in alignment with core business goals
- Influenced the enhancement of the Hana Pioneer system

#### **EXPERIENCE**

#### Android Developer - Intikom Berlian Mustika

## (Outsourced to KEB Hana Bank Indonesia)

- **=** 07/2018 07/2019 Jakarta
- Conceived and launched the Hana Recruitment app for iOS and Android

# **Android Developer**

#### XYBase Inc

**=** 06/2017 - 07/2018 Jakarta Innovated hybrid apps tailored for airport environments, leading to a 25% increase in user satisfaction and a 30% reduction in user-reported issues

## **EDUCATION**

#### Bachelor of Science

#### Atma Jaya University

**m** 01/2017

## CERTIFICATION

#### React (Basic) Certificate

https://www.hackerrank.com/certificat es/e3ed4f8f3d8b

#### Rest API (Intermediate) Certificate

https://www.hackerrank.com/certificat es/1dbba7aefd21

## SQL (Basic) Certificate

https://www.hackerrank.com/certificat es/f2e03bb5b2c7

#### Node (Basic) Certificate

https://www.hackerrank.com/certificat es/4df1e12b485d

#### LANGUAGES

English Proficient • • Indonesia Native • •

## **VISA STATUS**

#### Australian Citizen