

YOSEPH INDRA JOHN SAPUTRA

Full stack Developer | API Development | Node.js | React.js

+61 434 151 882 • indrajohn2@gmail.com • Rockdale, NSW

Summary

Dynamic Full stack Developer with over 3 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: Java • JavaScript • TypeScript • C# • C++ • PHP • SQL • HTML5 • CSS3 • HTML • MS SQL Server • jQuery • Python

Frameworks, Libraries & CMS:

Java Spring Framework • React.JS • Angular • AngularJS • NodeJS • .NET • ASP.NET • Bootstrap • Tailwind CSS • Flask • WordPress • jQuery • Ionic Framework

Web Technologies & Database Management: RESTful APIs • Web API • Microservices • GraphQL • Microsoft SQL Server • MySQL • Debugging

DevOps & Cloud Technologies:

AWS EC2 • Kubernetes • CircleCI • Cloud DevOps • Unit Testing • Docker • Jenkins • Maven • Gradle • Amazon Web Services • Continuous Integration

Tools, Platforms & Methodologies:

Swagger • Linux • Full Stack Development • GIT • NPM • Webpack • Jira • Test Driven Development • Agile Development • Agile & Scrum Methodology

Experience

KEB Hana Bank Indonesia

Jakarta

Full Stack Developer

01/2020 - 05/2023

- Led the redesign of the corporate website using React.js, significantly enhancing user engagement through improved UI/UX
- Managed the strategic migration of the corporate website to Next.js, boosting site performance and search engine optimization
- Led the adoption of Microservices using Java to enhance application scalability and flexibility
- Created internal applications using Node.js to automate and streamline company processes, showcasing the efficiency and scalability of Node.js solutions
- Directed the strategic migration to Next.js, prioritizing website performance and SEO
- Managed the migration to Next.js for the corporate website, optimizing performance and SEO
- Implemented CI/CD strategies to improve development 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

Education

Atma Jaya University

Bachelor of Science

01/2017

Certification

Frontend Developer (React) Certificate — HackerRank <https://www.hackerrank.com/certificates/ad5cb2d66743>

Go (Basic) Certificate — HackerRank <https://www.hackerrank.com/certificates/c0e0999c02cd>

React (Basic) Certificate — HackerRank <https://www.hackerrank.com/certificates/e3ed4f8f3d8b>

Rest API (Intermediate) Certificate — HackerRank <https://www.hackerrank.com/certificates/1dbba7aefd21>

SQL (Basic) Certificate — HackerRank <https://www.hackerrank.com/certificates/f2e03bb5b2c7>

Node (Basic) Certificate — HackerRank <https://www.hackerrank.com/certificates/4df1e12b485d>

Languages

English Proficient ●●●●●

Indonesia Native ●●●●●

VISA STATUS

Australian Citizen