# **JASON SAPUTRA**

+6285959619412 | jasonsaputra08@gmail.com | linkedin.com/in/jason-saputra

A detail-oriented and highly motivated individual with a strong passion for learning new technologies. Proficient in understanding user needs, utilizing various programming languages, and working with digital platforms. Skilled in data analysis and decision-making based on analytical results. Demonstrates strong adaptability, fast learning capability, and effective problem-solving. Committed to delivering value and contributing to organizational success.

# Work Experience

#### PT Adya Artha Abadi - Tangerang

Jan 2025 - Present

Frontend Developer

- Developed a custom web application for the company using Next.js, focusing on performance, scalability, and maintainability.
- Collaborated directly with the client to implement business requirements into intuitive interfaces, while ensuring seamless API integration and accurate application logic.
- Ensured the application functioned as expected through continuous testing, iteration, and alignment with stakeholder feedback.

#### PT Cranium Royal Aditama - Jakarta

Feb 2023 - Feb 2024

Fullstack Developer

- Develop web page design to be responsive and interactive by utilizing modern front-end frameworks such as ReactJS, while
  prioritizing user experience and user accessibility. Involved in the creation of design assets, including graphic content to enchance
  the aesthetic appeal of digital platforms.
- Conducting usability testing and gathering feedback from users to continuously improve the interface and functionality of the web application.
- Integrating RESTful APIs to fetch and display data dynamically, ensuring seamless user interaction.

#### Starz Organizer - Jakarta

Jan 2020 - Dec 2020

**Event Coordinator** 

- Delivered 3 event projects within budget, time and quality through event management, stakeholder and cross-functional coordinatoin to achieve over 100 participants within a 2-month time span.
- Generate regular weekly and monthly data reports, providing up-to-date insights and analysis.
- Create engaging visual assets and a strategic content plan for social media, emphasizing event promotion to achieve goals.
- Manages the website used during company events and ensures its functionality and performance run smoothly.

## **Education**

## Bina Nusantara University - Jakarta

Sep 2020 - Nov 2024

Bachelor Degree in Computer Science, 3.47/4.00

### SMA Katolik Lia Stephanie - Jakarta

Aug 2017 - May 2020

Science Major

# **Projects**

#### **Bluejack Library**

Oct 2021 - Nov 2021

Database Development

- Populate database tables with samp sample data using DML queries, simulate borrowing and donation transactions, and design complex SQL queries to extract critical data for library management.
- Implement Create Entity Relationship Diagrams (ERD) and develop database schemas using DDL syntax to ensure efficient data management.

Kenshin Impact Oct 2020 - Present

Web Development

- Developed a comprehensive website for the game "Kenshin Impact", combining the style and dunctionality of existing MMORPG game sites by designing an aesthetic interface with a focus on user experience.
- Implement interactive features such as game characters, game maps, characters, and other things related to the game.
- Populate database tables with sample data using DML queries, simulate borrowing and donation transactions, and design complex SQL queries to extract critical data for library management.

# **Skills & Achievements**

- Unified Modelling Language (UML) using Visual Paradigm (Binus University Class eXtension, Jan 2021): Gained expertise in UML for designing and modeling software systems.
- Dasar Metode Perancangan Program untuk Pemula (Binus University Class eXtension, Des 2020): Acquired foundational knowledge and skills in program design and development methodologies.
- **Computer Education** (PesonaEdu Solution & SMA Katolik Lia Stephanie, Mar 2020): Complete 51 hours of training in Macromedia Dreamweaver, E-Commerce, PHP, and MySQL, and successfully passed the final evaluation with high distinction.