| Email: | vasund | jaja@ | gmail.com | |
|--------------------------|--------|-------|-----------|--|
| Phone: +62 8788 8893 775 | | | | |

LinkedIn: https://www.linkedin.com/in/vincentiusadityas/ GitHub: https://github.com/vincentiusadityas Portfolio: https://vincentiusadityas.dev

WORK EXPERIENCE

Data Engineer/Analyst **Sinarmas Agribusiness and Food** Jun 2021 – Present • Designed and created a dashboard using PowerBI to show transformed data into actionable insights regarding the process of pest and disease prevention in more than 100 plantations. • Built new ETL packages using Microsoft SSIS and SQL Server to generate data to be loaded into PowerBI dashboard. Software Engineer Freelance HappyToo Local Delivery Service Mar 2021 – Present Built a dashboard, currently used by 19 business owners to manage their restaurants in HappyToo (accepting orders, monitoring sales, and managing menus). Developed an API used to monitor 30 delivery drivers' location when they're delivering orders to customers. • Utilized ReactJS for the frontend, Loopback. is for API endpoints, MySQL for the database, and Amazon LightSail and *S3* as the server for hosting the application and database. **Front-End Engineer Intern** Nov 2019 – Jan 2020 **Anabatic Digital Raya** Developed 2 projects that are based on React Framework (React Native and ReactJS). • Utilized React Native Banner Notification with Firebase. • Accomplished a function on one of the projects related to API calls which is used to get a Token for user authorization. Jan 2018 – Mar 2018 Software Engineer Intern **Pinnacle Investment Jakarta** Developed the company website using Node.js, HTML 5, CSS, Express.js, and PostgreSQL. • Established the change password feature for the company's new website. • Refined the portfolio feature and applying *jQuery* data tables plugin for the company's new website. PROJECTS **Object Recognizer Personal Project** Nov 2020 – Jan 2021 Developed a website while learning the Google Vision API's image recognition feature. (Vue JS, Firebase, Google Vision) https://recognizer-80b48.web.app/ Leisure Time **University Project** Aug 2020 – Oct 2020 Developed a simple website for books and movies browsing. (Python, Flask, PostgreSQL, Docker) http://leisuretime-me.herokuapp.com/ **Event Planner University Project** Mar 2019 – May 2019 Developed a web information system for event planner. (ReactJS, JavaScript, HTML, Firebase) <u>https://eventscheduler-ec6bf.firebaseapp.com/</u> **EDUCATION** Australia **University of Queensland** Feb 2019 - Dec 2020 Bachelor of Computer Science in Machine Learning Grade Point Average: 6.33/7.00 Received a 25% Tuition Fee Scholarship from the partnership of University of Indonesia and the School of Information Technology and Electrical Engineering, UQ. Indonesia University of Indonesia Aug 2016 – Dec 2020 **Bachelor of Computer Science**

Grade Point Average: 3.92/4.00

SKILLS/INTERESTS

- Programming Language: Java, Python, JavaScript, SQL
- Frameworks: Node.js, Express.js, Loopback.js, ReactJS, React Native, Flask, Vue
- Others: HTML, CSS, XML, MySQL, PostgreSQL, AWS LightSail & S3, Firebase, GIT, Google Cloud Platform, docker, JIRA, Scrum, Microsoft SSIS & SQL Server, PowerBI
- Interests: badminton, hiking, calisthenic