

Vincent James Valero

vjvalero@gmail.com

Software Developer

Experienced Full Stack Engineer with a demonstrated history of working in the information technology and services industry. Skilled in Web Application Development.

Notable skills with length of experience

- React (2yrs)
- Node.js, Fastify (2yrs)
- PHP, Laravel (6yrs)
- MySQL (6yrs)
- PostgreSQL (1yr)
- Telegram Chatbots (2yrs)
- DevOps - Netlify, Heroku (1yr)
- React Native (Beginner)
- Flutter (Beginner)
- GitLab, GitHub
- JIRA, Trello, Slack, Telegram

Experienced in creating

- Single Page Applications
- API Integration
- Seamless Wallets
- Admin Systems
- Agent Systems
- Chatbots
- Frontend Development
- Backend Development

Professional Experience

Full Stack Web Developer

Clickplay Sportsgame Corporation

Jun 2019 - Present

- Maintaining and creating features for a web-based sports betting & casino for clients in Southeast Asia.
- Builds the web frontend app using React.
- Creates REST API endpoints and wallet services using Laravel.
- Communicates with casino providers in integrating Seamless Wallet.
- Uses Web Socket to display real-time wallet information.
- Develops a backoffice system (built in Laravel) that manages the website's libraries, rules, player data & report generation.
- Practices Agile Methodology by following weekly Sprints (using Jira) and attending to daily SCRUM meetings.
- Coordinates with the team lead and quality assurance engineers in formulating both business & technical requirements.
- Manages code in different development environments (Dev, Staging, Production) using Git and CI/CD tools.

Lead Developer

Freelance - Online Learning for Kids

May 2020 - Present

- Designs the frontend and backend architecture (React, NodeJS, Fastify)
- Configures the development environment with CI/CD (Gitlab, Netlify, Heroku)

-
- Maintains the database schema and migrations (PostgreSQL)
 - Develops new features

Full Stack Web Developer

CloudPanda PH Inc.

Jun 2018 - Jun 2019 (1 year)

Built web and mobile apps for small to medium businesses.

Admin System for an E-Wallet app

- Developed the frontend side (Angular, GraphQL)
- Developed the backend side (NodeJS, GraphQL, MySQL) About the project Serves as the primary payment medium for the company's consumer business.

Port, Land and Water System for a government agency in Mindanao

- Developed the frontend and backend (PHP, JavaScript, MySQL)
- Lead the daily SCRUM meetings
- Built the database schema
- Designed the software architecture
- Assigned tasks to developers
- Agile Methodology
- Requirements gathering About the project Improves the agency's productivity and reduce the operational costs by catering the transactions through an online web app.
- Port Vessel Trip Management
- Cargo Shipping Management
- Real Property Tax and Rental Management
- Water Meter Reading
- Online Billing

Human Resource Management System (Internship)

- Developed the frontend and backend (PHP, JavaScript, MySQL) About the project
- Employee Record Management
- Attendance Management
- Leave Management
- Offset and Dayoff Management

Information Technology Officer

Department of Social Welfare and Development

Jul 2014 – Jun 2018 (4 years)

- Maintained existing systems
- Developed new systems
- Lead of Software Development
- Lead of Research and Development

Projects developed

- DSWD Portal
- ICT Support Ticketing System
- Appointment System

Other roles include

- ICT equipment maintenance
 - Active Directory Domain Services admin
 - Software deployment
-

Web Developer

Emerson Network Power

Nov 2013 – Feb 2014 (4 months)

Online Store and Inventory Management System

- Developed frontend and backend (Visual Basic .NET, HP ALM)
- Daily SCRUM meetings
- Fixed identified defects

Education

Polytechnic University of the Philippines

Bachelor of Science in Information Technology

2010-2014

Thesis

- Point of Sale System for a Supermarket (Pasig City)
- Patient Information System for a Clinic (Manila)

Awards

Hack4PH Champion

The 1st Philippine E-Government Innovation Challenge

Department of Information and Communications Technology, Nov 2018

Best solution for the Hack2Work: Making Telecommuting Work challenge.
Developed WorkPanda, a telecommuting mobile app that provides simple commuter strategies to beat traffic and gives marketing opportunity to co-working spaces.