JOHN KEVIN A. JAVIER

Address: 83 I. Lopez St., Brgy. New Zaniga, Mandaluyong City, Philippines

Contact #: +639169634321

Email Address: john_kevin_javier@yahoo.com

PROFESSIONAL PROFILE

 DevOps and a Full Stack Software Engineer with 11 years of progressive experience in software development

- Lead several teams to develop technological solutions that will work with the architecture already in place in various industries, including retail, banking, airline cargo handling, and maritime cargo booking.
- Experience founding startup company
- Strong interpersonal skills in written, verbal, and presentation formats
- Fast learner and creative thinker
- Fascinated with Artificial Intelligence and Machine Learning

AREAS OF EXPERTISE

Web, Desktop, and Mobile Development	DevOps
Full Stack Development	Project Management & Product Improvement
Cloud First Development mindset	Team building & Leadership
Agile Methodology	Fast Learner
Team Lead	Artificial Intelligence and Machine Learning

TECHNICAL SKILLS

Programming Language / Scripting: Java, Javascript, JQuery, Nodejs, SQL, PLSQL, Ansible, Terraform,

Bash, Shell, HTML, CSS, XML, Git

Framework and Architectural Style:

Spring, Springboot, REST API, SOAP, Microservices, Reactjs,

React Native, Expressjs, Maven, Gradle, Expo Dev

DevOps Related Tech Stacks: AWS Stack (EC2, S3, AMI, Beanstalk, Amplify, ALB, Route 53,

Cloudfront), Ansible, Terraform, NGINX, Tomcat, Open API,

Maven, Spring Cloud, Apigee, HAProxy

Database: MongoDB, Oracle, MSSQL, CouchDB, Postgres

Methodologies: Agile, Scrum, Waterfall

Version Control: GitLab, Github, AWS Code pipeline, Azure Devops

Code Quality Tools: SonarQube, PMD, ESLint, Findbugs, Jalopy, Sonarlint

Reporting Tools: Jasper Reports, Crystal reports

No Code Tools: Flutterflow, Webflow, AppGyver, Adalo, Andromo, Firestore,

Firebase

Machine Learning / Artificial Intelligence: Open AI / GPT3, AWS Polly, AWS Rekognition, AWS Texttract, AWS Transcribe, GCP OCR

PROFESSIONAL EXPERIENCE

DevOps Engineer, Hoegh Autoliners

December 2022 - Present

- Develop and maintain secure and efficient automation and deployment process. Collaborate with developers, operations, and other stakeholders to ensure successful implementation of software solutions.
- Implement and maintain continuous integration and continuous delivery (CI/CD) pipelines using Github and Gitlab.
- Develop scripts to automate system administration tasks using automation tool such as Terraform and Ansible.

Lead Software Engineer, Hoegh Autoliners September 2019 – December 2022

- Lead and guide a team of full stack developers to migrate and enhance existing legacy application of the company by utilizing cloud solution, microservices, and third-party integration via REST API and EDI
- Point of Contact of the business to assess the feasibility of integration with other third-party solution such as Salesforce, and other third party application.
- Hands-on developer involve in estimation of the epic/task, investigation of the bugs, and providing Level 2-3 supports to the business

Senior Software Engineer, CHAMP Cargosystem Philippines Inc June 2015 – 2019

- Liaise and contribute to a tier 1-clients project, Japan Airlines (JAL) and Cathay Pacific (CX), while ensuring the delivery of application release deployments
- Work in a globally dispersed team with team in London, Luxembourg, Singapore, and Manila to develop the CX Project and JAL Project
- Pioneer the development of Portal web application using latest technology stack and infrastructure
- Provide continues support in designing features and developing enhancement to CHAMP's flagship application (Cargospot) encompassing the following Air Cargo modules: Airline, Handling, and Revenue Accounting.
- Review business requirement, participate in architectural design, implement code, create unit test, conduct performance and SQL tuning, produce documentation, and conduct release management design and execution task
- Conducted knowledge transfer for new hires by creating instructional materials and conducting business and technical training

Mid-Level Software Developer, Sandstone Technology August 2013 – Apr 2015

- Develop and maintain a web-based application used by financial institutions in Australia.
- Involve in the integration of client's legacy application to Sandstone's flagship application (BankFast) for a bank in Vietnam
- Responsible for fixing customer incidents and change requests

Junior Software Developer, UST Global August 2011 – August 2013

- Assisted in developing a web-based application for HEB which is an American privately held supermarket chain with a team of 21 members
- Organized daily activities while working in phases, such as web development, database retrieval, and manipulation
- Resolve development challenges while ensuring the full quality and performance of the developed applications

STARTUP COMPANY

Co-Founder / Lead Ops Engineer, Build My Wealth – www.buildmywealth.app

October 2021 - Present

- Lead and design the continuous development and continuous deployment of the project such as automating the deployment of web app to AWS EC2 and AWS Amplify using Gitlab pipelines.
- Automate the building and submission of mobile app built using react-native and expo to Google Play Store and Apple Appstore.
- Automate the provisioning of EC2 server using Terraform and installation of application using Ansible

Founder, Tech Preppy I.T. Solutions

July 2020 - July 2022

• Started a startup financial technology company responsible for empowering students and young professionals with little or no credit history to access digital device, financing and enabling them to easily own digital device in a simple and fast manner.

EDUCATION

Bachelor of Science in Computer Engineering

Rizal Technological University

S.Y.: 2006 – 2011, Mandaluyong City, Philippines