Kevin Paris

Senior Full Stack Developer

Santa Rosa City, Laguna in linkedin.com/in/kbbp

+639275784018 <u>kbb.paris94@gmail.com</u>

SUMMARY

A versatile and detail-oriented full-stack developer with a passion for continuous learning and innovation. With nearly a decade of experience in software development, I thrive in Agile environments, including Scrum, Kanban, and CI/CD-driven workflows. Skilled in the full Software Development Life Cycle (SDLC), I bring a problem-solving mindset that balances structured methodologies with adaptability. I am known for my ability to work independently while collaborating effectively with cross-functional teams, including engineers, product managers, and business analysts. My experience consists of development, automation, and infrastructure management, allowing me to contribute beyond coding by optimizing system performance and reliability. I excel in dynamic environments, whether in small-scale organizations, startups, or established teams, where I take on multiple roles and drive solutions with efficiency and innovation.

WORK EXPERIENCE

Full Stack Developer, HealthSafe New Zealand Ltd.

Oct 2021 - Present

During my tenure at HealthSafe, I have been a valuable team player, demonstrating strong collaboration skills and the ability to work effectively with colleagues. Trusted to operate remotely, I have contributed to HealthSafe's growth across Australasia by working closely with the CIO, Product Manager, Lead Engineer, Business Analysts, QA, and other Developers. I quickly adapted to the role with minimal guidance, independently delivering tasks while ensuring high-quality results.

Furthermore, I have stepped into lead roles as needed, guiding development efforts, providing estimates and ensuring project execution in the absence of the Lead Engineer.

Additional key tasks:

- Collaborated with project managers and business analysts to define requirements and scope.
- Assisted in transforming a web application into a SaaS platform, ensuring scalability and adaptability while implementing client-requested features using RESTful APIs.
- Implemented a dedicated background process for sending SMS OTPs, separating it from the high-traffic SMS queue to improve delivery speed and reliability.
- Optimized system performance by identifying and resolving bottlenecks, refactoring legacy code, and conducting thorough code reviews to enhance maintainability.

- Transformed the vehicle reservation system into a comprehensive Human Resource Information System by incorporating new features and modules to enhance functionality and usability.
- Successfully deployed and implemented web-based applications in various government agencies, including NAPOLCOM Region 8, DOST Region 4B, and others, promoting operational efficiency across multiple sectors.
- Conducted system orientations and training sessions for end-users, ensuring effective adoption and optimal utilization of the applications.
- Collaborated with system adopters to implement revisions and customizations, aligning the applications with specific organizational needs.
- Leveraged tools and technologies such as Laravel, Bootstrap, MySQL, jQuery, Git, and PHPOffice to deliver high-quality, scalable solutions.

Science Research Specialist I, Department of Science and Technology, CALABARZON Jan 2017 - Dec 2017

- Designed and developed a web-based Message Blasting System to streamline communication processes and improve message delivery efficiency.
- Enhanced existing web applications by implementing advanced features, including automated database backups, HTML-to-PDF conversion, and SQL query optimization, resulting in improved system performance and functionality.
- Introduced and implemented a version control system (Git) in the MIS Unit, establishing a more efficient and collaborative development workflow.
- Utilized tools and technologies such as Laravel, Bootstrap, MySQL, jQuery, Git, and wkhtmltopdf to create robust and scalable solutions.

Project Assistant II, Department of Science and Technology, CALABARZON

Jan 2016 - Dec 2016

- Re-engineered an existing web application, significantly enhancing load speed and performance by optimizing SQL queries and backend processes.
- Designed and developed a web-based monitoring tool for RxBox, a multi-component program integrating biomedical devices, electronic medical record systems, and telemedicine training, aimed at improving access to life-saving healthcare services in underserved and remote communities nationwide.
- Leveraged technologies such as Laravel, MySQL, Bootstrap, jQuery, Ubuntu, and Apache to deliver efficient, scalable, and user-friendly solutions.

Science Research Assistant, Department of Science and Technology, CALABARZON May 2015 - Dec 2015

- Designed and implemented a comprehensive vehicle reservation system to streamline office operations and improve resource management.
- Successfully deployed a web-based project across five Local Government Units in the CALABARZON region, ensuring alignment with organizational goals and local requirements.
- Conducted system orientations and training sessions for end-users, ensuring seamless adoption and optimal utilization of the system.
- Utilized Codelgniter, MySQL, and jQuery to develop robust and user-friendly solutions, demonstrating expertise in modern web development frameworks and tools.

SKILLS & TOOLS

Software Development Life Cycle (SDLC) & Agile Practices	Agile, Waterfall, Scrum, User Stories, Requirements Gathering, Confluence, Canva, Trello, Atlassian, Jira
Automation & Testing	Docker, Postman, Python, Xdebug
Software Development & Development Operations	PHP, Laravel, Codeigniter, Javascript, NodeJS, React, Vue, jQuery. MySQL, PostgreSQL, Bootstrap, TailwindCSS, Docker, Nginx, Apache, CI/CD, AWS, EC2, RDS, S3, Ubuntu (14 - 20), Amazon Linux 2, Restful API (JSON & XML), API Authentication (OAuth, JWT, API Keys)
Version Control	Git, GitHub, GitLab, Bitbucket
Analytics & Reporting	Metabase, Power BI
Post-Sales & Client Support	System Training, Client Feedback, Bug/Issue Reporting, Features & Enhancements Request
Project Management	Scope Analysis, Costing Management, Timeline Creation
Business Applications (Management Systems)	Human Resource, Visitor, Staff, Contractor, Risk

EDUCATION

Bachelor of Science in Information Technology, Colegio de San Juan de Letran Calamba, Philippines

INTERESTS

Running, Working Out, Gaming, Watching TV Series and Movies, Street, Casual and Fine Dinings, Coffee.

REFERENCES

Lucas Baranovic (CEO)

Vintana Group Ltd. and former HealthSafe NZ Ltd. Engineering Lead

+64226330340

Francisco Barquilla, III

Department of Science and Technology, CALABARZON Chief Science Research Specialist

+639771372442

Dmitrii Churikov

Z Energy NZ and former HealthSafe NZ Ltd. Engineering Lead

≥ indigoblakework@gmail.com

+64224025563

Bianca Pantoja

Department of Science and Technology, CALABARZON Science Research Specialist II

bjrpantoja@gmail.com

#639478480171