JOCKEY FERNANDEZ

FULL-STACK WEB DEVELOPER

Philippines, Butuan City | +63 996 615 5079 | fernandezjockeey@gmail.com

PROFESSIONAL SUMMARY

Innovative and highly adaptable Full-Stack Web Developer with a proven ability to learn and implement new technologies efficiently. Passionate about building scalable solutions, collaborating with teams, and delivering high-quality digital products. Strong problem-solving skills, self-motivated learning, and a disciplined approach to development ensure optimal project outcomes.

TECHNICAL SKILLS

- Front-end: Vue.js, Nuxt.js, Bootstrap, Vuetify, CSS, JavaScript (ES6+), jQuery
- Back-end: Laravel, Sails.js, NestJS, Node.js, Flask, Python
- **Databases:** PostgreSQL, MySQL, Redis
- Tools & Platforms: OpenLayers, GeoServer, CKAN, Power BI, Nginx, Git, Ubuntu

PROFESSIONAL EXPERIENCE

MAPX | Full-Stack Developer (2021 - Present)

- Develop new features and enhancements for MAPX to improve functionality and user experience.
- Manage spatial and non-spatial data, ensuring accurate data processing and integrity.
- Create and maintain APIs for mobile web development, facilitating seamless integrations.
- Optimize queries for better database performance and system efficiency.
- Implement security best practices to protect geospatial data and system integrity.
- Automate workflows to streamline data processing and improve efficiency.
- Collaborate with GIS experts to enhance spatial data visualization and analysis.

- Conduct performance monitoring and troubleshooting to maintain system reliability.
- Technologies: Vue.js, Sails.js, OpenLayers, GeoServer, PostgreSQL, Redis, Nginx, Ubuntu
- Reference: MAPX

Project QAS – Local Disaster Risk Reduction and Management

- Rebuilt a national disaster risk management project using modern technologies.
- Developed Quality Assessment Tools (QAT) to benchmark barangay preparedness.
- Technologies: Vue.js, Nuxt.js, NestJS, Vuex, OpenLayers, PostgreSQL, PWA, Vuetify, Nginx, Ubuntu
- Reference: Alert and Ready

Caraga Center for Geo-Informatics | Programmer / Data Manager (2021)

- Developed version 2 of MInDSEt (Mindanao Integrated Data Sharing Environment).
- Enhanced online geospatial data-sharing infrastructure for Caraga State University.
- **Technologies:** CKAN, Python, PostgreSQL
- Reference: MInDSEt

Local Government Unit – Bislig City | Junior Programmer (2019 - 2021)

- Developed the Human Resource Management Information System (HRMIS).
- Conducted technical training and provided system support.
- Ensured the HRMIS met client requirements with accurate data management.
- Technologies: Python, Flask, MySQL, Bootstrap, CSS, Selenium, Git

EDUCATION

Bachelor of Science in Information Technology

AMA Computer Learning Center (2015 - 2019)

SOCIAL PROFILES

- LinkedIn: linkedin.com/in/jockey-fernandez-483794217
- **GitHub:** github.com/JOCKEEY

OBJECTIVE

Seeking innovative projects and partnerships where I can leverage my full-stack development expertise. I am committed to delivering top-tier solutions while continuously learning and adapting to new technologies.