ANGELA CERVANTES

Software Development Engineer

Yancouver, BC, Canada

angcerv9@gmail.com

+1 (778) 251-6411

linkedin.com/in/angcerv9

Software Development Engineer with 4+ years of experience in building user-centric, workflow-driven applications. Skilled in Frontend and Backend development, delivering high-quality code and implementing new features in collaboration with product teams. Passionate about solving complex problems, improving usability, and working in agile environments to drive product success.

TECHNICAL SKILLS

- · Problem-Solving
- Adaptability & Fast Learning
- · Collaboration & Communication
- · Code Quality & Best Practices
- · Agile & Scrum Methodologies

- Frontend: JavaScript, TypeScript, React, Angular, Tailwind, HTML, CSS
- **Backend:** Java, ElectronJS, Node.js
- Databases: MySQL, MongoDB
- Infra & Tools: Git, REST, SOAP, AWS
- Languages: Spanish (Native), English (Advanced Proficiency)

WORK EXPERIENCE

Software Development Engineer | Oesia Group - Software for Institutions

September 2023 – January 2025. Madrid, Spain

- Developed and implemented new features, primarily using Java, JavaScript, React and Angular.
- Maintained and fixed code issues, while conducting code reviews, performing testing, and managing source control.
- Provided technical support to customers by troubleshooting software issues sand assisting with the implementation of SQL scripts.
- · Created comprehensive documentation, covering code functionality, user interfaces, and internal team documentation.

Full Stack Developer | Optiva Media – Software for Digital TV Applications

June 2020 – January 2021. Madrid, Spain.

- Developed and implemented new features, primarily using Java, JavaScript, and Angular.
- Created front-end prototypes and samples for customer presentations.
- Maintained and fixed code issues, while conducting code reviews, performing testing, and managing source control.
- Collaborated in preparing and delivering official code releases to the customer.

Software Application Engineer | Guidewire Software - Software for Insurance Companies

August 2021 – September 2023, Madrid, Spain

- Developed solutions for bugs and errors identified, primarily using Java, Gosu, and JavaScript.
- · Maintained code and fixed issues to ensure application stability, while analyzing application logs to resolve critical incidents.
- · Provided technical support to customers by troubleshooting software issues and answering product-related questions.
- Created and maintained technical documentation to streamline issue resolution and improve internal workflows.

KEY ACHIVEMENTS & PROJECTS

- **Performance Optimization**: Conducted a thorough code analysis to understand and improve the performance of a critical process. Proposed and implemented solutions that increased its speed by 40%, significantly enhancing system efficiency.
- Rapid Frontend Prototype Delivery: Successfully developed a frontend prototype in Angular within a short timeframe, despite having
 no prior experience with the framework. This effort played a key role in securing a contract with the client.
- Payment Integration for Digital TV Platform: Led the successful integration of a payment system with a Digital TV platform, ensuring a seamless and secure transaction process for end users. This contributed to enhancing the platform's commercial functionality.
- **Desktop Application for Writers WriteWay (Final Degree Project):** Designed and developed a cross-platform application for writers using **ElectronJS**, **JavaScript**, **React**, **HTML**, **CSS**, and **MongoDB**.

EDUCATION