Di Carlo Martinez

Software Engineer

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Skilled software engineer with full-stack development expertise. Proficient in multiple programming languages, frameworks, and databases. Builds scalable solutions with high-quality code. Collaborative problem-solver passionate about leveraging cutting-edge tools and diverse team collaboration for ambitious goals. Committed to continuous skill improvement and driving success.

Skills

- Programming Languages: PHP, JavaScript, TypeScript, Python, Java, C/C++, C#, Ruby
- Frameworks: React, Laravel, Ruby on Rails
- React Tools: Redux (Toolkit, Saga & Thunk), Material UI
- Testing: PHPUnit, Pest, Jest, React Testing Library, Selenium, Pytest, Unit Testing, Test Driven Development, End-to-end automation testing.
- Databases: MySQL, MariaDB, DynamoDB
- Operating Systems: Linux (Arch & Debian Based), Windows, Mac
- Agile Methodologies: Scrum & Large Scale Scrum (LeSS)
- Others: CircleCI, Docker.
- Learning: ASP.NET Core

Experience_____

SchoolMint Lafayette, LA, USA

Software Engineer Jun 2022 - Current

Full-Stack Software Development and Support in EdTech SaaS Applications following Large Scale Scrum Methodology (LeSS)

- Provided support throughout all phases of software development in the life cycle of EdTech SaaS applications with tools such as Docker,
 DynamoDB, Ruby, Ruby on Rails, Git, GitHub, PHP, Laravel, MySQL, React, Redux (Toolkit & Saga), JavaScript, Material UI, DynamoDB.
- Conducted comprehensive testing of system software to ensure accurate functionality in alignment with specified requirements with PHPUnit, Jest, React Testing Library.
- Collaborated with the development team to debug and characterize defects, offering detailed descriptions and proposing effective solutions.
- Automated and maintained end-to-end tests to streamline testing processes and ensure consistent system performance with tools such as Python, Pytest, Selenium, CircleCI, Docker.
- Led the **refactoring** of the automation suite, **enhancing its efficiency and maintainability by 55%**. Implemented a new architecture using **vertical slicing**, optimizing the application's structure and organization.
- Refactored the base code to streamline the creation of services, API requests, and testing, reducing effort and improving maintainability by 80% with Python.
- Wrote and tested high-quality software code, adhering to coding standards and best practices, collaborating with a team of developers using **Git** (**Git Flow**) & **GitHub** for efficient code versioning, collaboration, and version control.

Municipality of San Pablo Heredia, Costa Rica

Associate Software Engineer Jan 2021 - Jun 2022

Implementation of a Full Stack Budget Administration System following Scrum Methodology

- Designed and implemented the system's architecture, ensuring scalability, performance, and maintainability.
- Implemented efficient database administration practices to optimize data storage and retrieval, enhancing system performance with MySQL.
- Developed a robust web-based application with a responsive user interface, providing users with a seamless experience with HTML5, CSS3,
 Bootstrap, JavaScript, JQuery, Java, Hibernate using Git & GitHub for code versioning and collaboration.
- Collaborated with cross-functional teams, including stakeholders and developers, to gather requirements and ensure alignment with business needs.
- Conducted thorough testing and debugging to identify and resolve issues, ensuring a reliable and error-free application.

Education____

Bachelor of Information Systems Engineering - Graduation: Dec 2023

Heredia, Costa Rica

National University of Costa Rica

Diploma of Computer Applications Programming

Heredia, Costa Rica

National University of Costa Rica

Projects

Boogle: Books Search Engine (API & Frontend) (GitHub)

Cine-YEMADI: Cinema Management (API & Frontend) (GitHub)

Kidsgramming: Courses Management (API & Frontend) (GitHub) FreeCourses: Courses Management (API & Frontend) (GitHub)

Shortify: URL Shortener (API & Frontend) (GitHub) Restaurant: Restaurant Management (API & Frontend) (GitHub)

Certifications

Scrum Fundamentals Certified (SFC)

May 2022

SCRUMstudy - Accreditation Body for Scrum and Agile

Others

Hobbies: Body builder | Big time learner | Traveling. Soft Skills: Open Mindedness | Problem Solving | Communication | Quick Learning | Teamwork.