

Profile

Web developer or engineer who works with both the front and back ends of a website or application. Provide an end-toend service, and can be involved in projects that involve databases and building userfacing websites.

Contact



093-956-69466

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https://rcsolution.tech/

Cabanatuan city, Nueva Ecija ,Philippines

Skills

- Proficiency in Programming Languages: JavaScript, Java, Python, Ruby, PHP, etc.
- Front-end Development: HTML, CSS, JavaScript, responsive design, userfriendly interfaces.
- Back-end Development: Node.js, Ruby on Rails, Django, server-side applications.
- Database Management: MySQL, MongoDB, Oracle, data modeling.
- Web Development Frameworks: React, Angular, Vue.js, familiarity with popular frameworks.
- Agile Methodology: Understanding and experience in agile development methodology, ability to work in agile teams.

Renz S.Calderon

Full Stack Developer

Education

(2018-2023)

NUEVA ECIJA UNIVERSITY OF SCIENCE AND TECHNOLOGY

Bachelor of Science in Information Technology 2.65

Experience

(2018-2022)

FIVERR & FREELANCING

Full Stack Developer

• As a Freelance Full Stack Developer from March 2018 to November 2022, I collaborated with clients from diverse industries to develop custom web applications using various web technologies, such as HTML, CSS, JavaScript, React, Node.js, and SQL. I delivered multiple projects within budget and on time, ensuring a high level of performance optimization and security. I provided ongoing maintenance and support for developed applications, including troubleshooting and bug fixes. Additionally, I effectively communicated with clients throughout the project lifecycle and managed project timelines and resources. Some key achievements include developing a custom ecommerce platform that resulted in a 30% increase in online sales, building a complex inventory management system that reduced inventory errors by 40% and increased order fulfillment speed by 20%, and creating a userfriendly dashboard that improved workflow efficiency by 25% and reduced patient wait times by 15%.