

Curriculum Vitae

Luis Carlos Picado Rojas
Software Architect

San José, Costa Rica | +506 8723-3132 | picadoluisCarlos@gmail.com | [LinkedIn](#) | [Portfolio](#)

Education

CENFOTEC University | GPA = 4.0

Bachelor's Degree in Software Engineering, currently pursuing
2023 – Present

Technical Degree in Software Development

July 24, 2024

CISCO

Introduction to Cybersecurity

April 17, 2024

Relevant Coursework:

During my academic formation, I acquired solid foundations in Object-Oriented Programming, Database Programming, and Component Design. I developed practical experience in building full-stack applications using React for the frontend and Spring Boot for the backend. My coursework also covered software architecture, design patterns, Docker, cloud deployment, and ASP.NET with C#. Additionally, I completed Scrum Fundamentals, which enhanced my understanding of agile methodologies and strengthened my ability to design scalable and maintainable software solutions.

Skills & Interests

Technical:

Proficient in Java and Python; experienced with JavaScript, C#, and Node.js. Skilled in React, Spring Boot, and ASP.NET MVC. Familiar with Puppeteer, GraphQL, Docker, Microsoft SQL Server, MongoDB, MySQL, and Git-based version control. Knowledge of software architecture, design patterns, and cloud deployment practices.

Language:

Native proficiency in Spanish and intermediate proficiency in English (B2 level). Currently enrolled in an English program at Intensa to further enhance fluency and communication skills in academic and professional environments, and able to comfortably hold conversations in English.

Interests:

Designing applications with best practices, solving challenging problems, exploring new technologies, and improving software performance.

References

Luis Carlos Picado Rojas, Software Architect, picadoluisCarlos@gmail.com, +506 8723-3132