# PATRICK LISBY CÓRDOBA

## Limón, Costa Rica | Walisby2103@gmail.com | & +506 8358-2141 # patricklisby.com | LinkedIn: linkedin.com/in/patricklisby | GitHub: github.com/patricklisby

Full Stack Developer | Graduate in Business Computing with experience in frontend and backend development. Passionate about creating innovative and scalable solutions, with mastery in Angular, Node.js, Laravel and SQL databases. Committed to continuous improvement and agile development.

## **TECHNICAL SKILLS**

- Frontend: React.js, Angular, TypeScript, HTML5, CSS3, Bootstrap, Ionic
- Backend: Node.js, Laravel, Java, C#, PHP, Python
- Databases: SQL Server, MySQL, Firebase
- DevOps & Version Control: Git, GitHub, Postman
- Frameworks & Tools: Entity Framework, .NET, REST API

## WORK EXPERIENCE

#### B-Solutions Group – Software Developer (Internship) | Aug 2024 - Dec 2024

- Developed modules in .NET Core and SQL Server, improving system efficiency by 20%.
- Optimized processes with Entity Framework and REST API, reducing loading times by 15%.
- Implemented new features that increased user retention and improved customer experience.
- Coordinated strategic meetings with business and technology teams to align requirements and optimize processes.

#### Reference: Carlos Varela | cvarela@b-solutionsgroup.com

#### EDUCATION

#### University of Costa Rica – Bachelor of Business Informatics | 2020 - 2024

#### CERTIFICATIONS

- Python Fundamentals Cisco SkillsForAll | May 2023
- Scrum Fundamentals Certified (SFC) 6sigmastudy | April 2024
- Negotiation Associate 6sigmastudy | April 2024

#### SOFT SKILLS

- Effective Communication: Presentation of technical proposals to multidisciplinary teams.
- Teamwork: Agile development in collaboration with other developers and designers.
- Time Management: Delivery of projects with Scrum and Kanban methodologies.
- Problem Solving: Requirements analysis and process optimization to improve software efficiency.

## LANGUAGES

- Native Spanish
- English B2- Upper Intermediate (Learning)