Luis Roberto Solano Centeno

Software Engineer

Contact means

- Address: Grecia, Alajuela, Costa Rica
- luis.solano@ucrso.info robertosc437@gmail.com
- [506] 72096642
- [https://github.com/Roberto-sc

Soft skills.

- ••• Ability to solve problems
- ••• Proactive
- ••• Team work
- ••• Creative
- ••• Self-management capacity
- ••• Goal oriented
- • Responsible
- ••• Effective communication
- Flexible in methods and frameworks
- ••• Learning capacity
- Collaborative and participatory attitude

Personal profile

I am a recent graduate of the Software Engineering program at the University of Costa Rica. I am a passionate software engineer with a solid background in programming and a solution-oriented mindset. My experience in university projects, internships, and work has provided me with a practical understanding of agile development principles. Additionally, I have developed skills in solving complex problems. I am a quick learner, eager to contribute effectively and grow alongside an innovative development team.

Technical Skills:

Operating systems.

- Windows.
- Linux.

Development technologies

- Java, C# .NET, JavaScript, TypeScript, HTML and CSS.
- Node (Express)
- React (Vite, Remix, Redux, Next and React Native)
- Python

Database management

- SQL Server.
- MySQL.
- MongoDB
- PostgreSQL

Version management

• GitHub

Others

- Modeling, documentation, SCRUM methodology, object-oriented programming.
- Creation of MERN Stack Project with MVC Architecture

Other skills

• I have carried out several projects throughout my university stage, including complete developments implementing agile methodologies such as SCRUM.

Work experince

- Junior Developer
- H&CO (July 15, 2022 July 28, 2023): I completed my professional internship at H&CO for 6 months as a junior developer using React and Node. Later, I was responsible for implementing applications on cloud platforms.

Education

University of Costa Rica
Bachelor of Business Informatics

Intensa S.A Achieved English B2 certification

Smart Data
Data Science Specialization with Python

INA

Azure Fundaments