ANDRÉS SEGURA CALDERÓN

SOFTWARE ENGINEER

+506 85663503



aseguracalderon26@gmail.com



San José, Costa Rica



www.linkedin.com/in/andressc25

Professional Profile

Full-stack developer with experience in Java, Python, C#, .NET, and SQL & NoSQL databases. Proficient in frontend technologies such as HTML, CSS, JavaScript, React, and experienced in manual & automated testing using Selenium and PyCharm. Strong knowledge of Agile (Scrum) methodologies and version control systems like GitHub.

Experience

2024

2023

San José - Costa Rica

San José - Costa Rica

University Project: Management System for a Fitness Center.

- Design and development of a platform for managing users, services, and reservations in a gym.
- Back-end implementation using .NET, C#, and SQL.
- Front-end creation with HTML, CSS, JavaScript, and Bootstrap.
- Application of agile methodologies (Scrum) to organize the development process.
- Version control management with Git and deployment on Azure for cloud services.

University Project: General-Purpose Job Marketplace System.

- Designed and implemented a platform connecting businesses with jobseekers.
- Developed the backend using Node.js and MongoDB.
- Designed the frontend with HTML, CSS, and JavaScript.
- · Managed the team as a Scrum Master, organizing tasks and ensuring timely deliveries.

Education

2021-2023

San José - Costa Rica

Associate's degree in Software Testing

Universidad CENFOTEC

Jan 2023 - Present

San José - Costa Rica

Bachelor's Degree in Software Engineering

Universidad CENFOTEC

Certifications

Technical

Skills

September 2024

Scrum Fundamentals Certified

SCRUMstudy

June

Oracle Next Education F2 T4 Back-end

Oracle Next Education

Languages Spanish: Native English: B2+

Backend:

- SQL
- MySQL
- MongoDB
- Java
- **Pvthon**
- C#

Frontend:

2023

- HTML
- CSS
- Bootstrap
- **JavaScript**
- React

Other:

- GitHub
- Scrum
- Agile
- Windows 365
- Azure

Soft Skills

- Leadership
- **Teamwork**
- Communication
- **Emotional intelligence**
- · Adaptability to change