Andoni Flores

Hickory, NC 28601

J 828-217-9047 **☑** andonibalsebre@gmail.com

in linkedin.com/in/andonifloresbalsebre/

github.com/andoniflores

Technical Skills

Languages: Python, C#, HTML/CSS, JavaScript, SQL, Java, NoSQL, Typescript

Developer Tools: AWS, Postman, Git(GitHub)

Technologies/Frameworks: API REST, Flask, ReactJS, Tailwind, .NET

Experience

ServiceRocket April 2022 – July 2023

Software Engineer Santiago, Chile

Developed and maintained web applications mainly for the Atlassian marketplace, using Python, Flask, ReactJS, AWS, and CSS.

- Led the development and delivery of the Answer Survey Reminder feature for Surveys for JSM, using AWS to schedule the lambda function that processes the pending reminders.
- Collaborated with product managers and stakeholders to gather requirements and ensure successful implementation of new features.
- Maintained and improved existing features in multiple apps, ensuring high performance and user satisfaction.
- Participated in code reviews, providing feedback to improve code quality and maintain best practices.
- Actively contributed to the agile development process, including sprint planning, daily stand-ups, and retrospectives.

Shift February 2020 – April 2022

Software Engineer Santiago, Chile

- \bullet Developed and maintained Shift primary product, an HR management web application.
- Led the development of a new funcionality for the "shift change" module using Javascript, allowing admins to add a second shift in a given day for any employee.
- Participated in developing the revamp of the UI using ReactJS.

Education

Universidad de Tarapacá

Bachelor of Science in Computer Science & Engineering

Universitat de Valencia

Exchange Program

Mar. 2013 – Dec 2019

Arica, Chile

Sep. 2018 - Jan 2019

Valencia, Spain

About

Experienced software engineer with 3.5 years of hands-on experience in developing web applications as a full-stack developer using Python with Flask framework, ReactJS and AWS. Proven ability to work efficiently in a team and deliver projects on time.