# Esteban Abraham Rivas Albornoz

Graduate in Civil Engineering in Computer Science

Concepción, Chile

+56936139323

Portfolio **∠** Email

in LinkedIn - Esteban Rivas

GitHub - EstebanA1

# Professional Profile

Graduate in Civil Engineering in Computer Science, focused on web development. Gained experience through university projects and professional internships at Serviu of Bío-Bío, where I supported both support and development areas.

# **Work Experience**

### Internship 1 - Serviu (Support Area)

Solved technical support issues for employees from other areas and developed a service catalog for future new workers in the development area, as well as updated the existing one for the support area.

### Internship 2 - Serviu (Development Area)

Participated with the team in meetings about an ongoing project where part of the work was already done. I was introduced to Azure DevOps and .NET 5. I was assigned a case for which I conducted requirements gathering, user story planning, and designed the page intended to address the identified needs.

# **Education**

2014-2019 **High School Education** 

Liceo Bicentenario de Coronel

2020 - 2024Civil Engineering in Computer Science

Universidad del Bío-Bío

# </> ⟨⟩ Technical Skills

#### Languages

- HTML
- CSS JavaScript
- TypeScript
- Python
- C#

#### Frameworks - Technologies

- React
- Angular
- Node.js
- Express
- Tailwind CSS

#### **Tools and Databases**

- Git.
- Postman
- Thunder Client
- Docker
- MongoDB
- PostgreSQL

# \* Certifications

Platzi: Best Practices and Clean Code in C# LinkedIn: Essential Programming Fundamentals

## ▲ Soft Skills

- Self-taught: I learned various technologies independently by researching multiple sources.
- Efficiency: When assigned a task, I strive to complete it as soon as possible to resolve doubts without rush, ensuring timely and high-quality delivery.
- Leadership: I previously led a team of 5 people tasked with researching a newly released technology with limited documentation—Angular 17. We later developed a web page using that technology. My role was to conduct the initial research and then guide my teammates with clear instructions on how to proceed with the project.