

Nahuel Gimer

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Birth: 15/03/1998 | Locality: Argentina, GBA Sur, Avellaneda

GitHub: <https://github.com/NahuelGimer>

Portfolio: <https://nahuelgimer.github.io/>

Work Experience

2023 April – 2024 May: Software Developer (Fiori) for Softtek:

- Develop SAP Fiori applications using SAP Web IDE, SAPUI5, and OData.
- Apply MVC (Model, View, Controller) for correct functionality in Fiori.
- Customize and extend standard Fiori applications according to business requirements.
- Document technical design and development.
- Collaborate in an agile environment using SCRUM and Kanban methodology.
- Attend meetings for review of programming best practice standards.
- Use of GitHub for versioning.

Tools used: Fiori, ABAP, JavaScript, CSS3, HTML5.

Certifications

- SAP UI5 Fiori at UTN E-Learning (07/2023, 40h, Virtual).
- Web Development (1/2) at Google Activate (01/2022, 40h, Virtual). [ID: ZVB G5G KNZ].
- Web Development (2/2) in Google Activate (01/2022, 40h, Virtual). [ID: C28 4ZS 36F]
- Office automation tools at the Autonomous University of Barcelona (07/2020, 17h, Virtual). [ID: DX3MM7M8DL9T]
- Standard English Test: C1 Level, Reading and Listening at Education First (06/2020, 1h, Virtual). [ID: pZzxxk5]

University Education

2016-2019: Student at Universidad Nacional de Lomas de Zamora in Mechatronics Engineering (Presential, 17 subjects passed).

Additional Information

- ❖ I have equipment for remote work.
- ❖ Knowledge of using Microsoft Teams, Google Hangouts, Zoom, Skype and Discord.
- ❖ Knowledge of Agile Methodologies: SCRUM, Kanban.

Nahuel Gimer

has successfully completed the EF SET Certificate and has earned level:



✓ Reading

✓ Listening

Awarded on: 15 Oct 2024

Understanding the results

EF SET

0-20

21-30

31-40

41-50

51-60

61-70

71-100

CEFR

A0

Novice

A1

Beginner

A2

Elementary

B1

Intermediate

B2

Upper
Intermediate

C1

Advanced

C2

Proficient

The achieved level is **63/100** on the EF SET score scale and **C1 Advanced** according to the Common European Framework of Reference (CEFR). The EF SET score is calculated as an average of the skill section scores.

63

Reading

C1 Advanced

62

Listening

C1 Advanced