Nahuel Gimer

Mail: gimernahuel@outlook.com | Cellphone: +5491126101998 |

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 (Fiorist and Abaper) for Softtek:

- Develop SAP Fiori applications using SAP Web IDE, SAP UI5, and OData.
- Apply MVC (Model, View, Controller) for correct functionality in Fiori.
- Customize and extend standard Fiori applications according to customer requirements.
- Develop reports and smartforms through ABAP.
- Document technical and development reports.
- Collaborate in an agile environment using Kanban methodology.
- Attend meetings for review of programming best practice standards.
- Use of GitHub for versioning.

Tools used: SAP UI5 Fiori, ABAP, JavaScript, CSS3, HTML5.

Certifications

- SAP UI5 Fiori at UTN E-Learning (80hs, Virtual).
- Web Development (1/2) at Google Activate (40hs, Virtual). [ID: ZVB G5G KNZ].
- Web Development (2/2) in Google Activate (40hs, Virtual). [ID: C28 4ZS 36F]
- Office automation tools at the Autonomous University of Barcelona (17hs, Virtual). [ID: DX3MM7M8DL9T]
- Standard English Test: C1 Level, Reading and Listening at Education First (1hs, Virtual). [ID: pZzxk5]

University Education

Student at Universidad Nacional de Lomas de Zamora in Mechatronics Engineering (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:



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	AO 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.

