FACUNDO KOPECH

PROFESSIONAL SUMMARY

Software Engineer graduate and Full Stack Developer with expertise in .NET Core, Angular, and SQL. Passionate about building efficient and scalable web applications, integrating modern Front-End frameworks with robust backend APIs. Strong problem-solving skills, agile methodologies experience, and version control with GitHub. Bilingual in Spanish (native) and English (B2 certified by Cambridge).

WORK EXPERIENCE

Software Engineer - SOUTHWORKS

May 2022 - Present

- Developed Full-Stack web applications using .NET Core, TS, HTML, CSS and JS.
- Implemented Angular, React, and .NET Core for FrontEnd and BackEnd development.
- Designed and maintained RESTful APIs for scalable backend solutions.
- Deployed applications on AWS and integrated DevOps practices.
- Collaborated with teams using GitHub for version control and code review.

BackEnd Developer - Banco Municipal de Rosario

May 2021 - May 2022

- Developed BackEnd logic for .NET Core applications in C#.
- Managed and optimized SQL Server databases.
- Utilized Fork for version control and streamlined collaboration.

BackEnd Developer - Softing SRL

Jul 2019 - May 2021

- Developed WinForms applications using C# for desktop solutions.
- Created and optimized BackEnd services with .NET Core.

EDUCATION & CERTIFICATIONS

Universidad Abierta Interamericana

• Degree: Software Engineer Apr 2021- Dec 2024

Universidad Católica de Santiago del Estero

Studies in: Software Enginering

Kaplan International Harvard Square

Intensive English course

• English Level: Advanced

Cambridge English Certifications

PET & FIRST Exams: Approved

English Level Certified by Cambridge: B2

Feb 2017 - Mar 2017

Mar 2018- Dec 2020

Jun 2015 - Nov 2015

Jun 2017 - Nov 2017

ADDITIONAL INFORMATION

- **Technical Skills**: .NET Core, REST APIs, C#, SQL, React, Angular, TypeScript, JavaScript, HTML, CSS, Git, GitHub, Agile & Scrum.
- Languages: Spanish (Native) English (B2 Level Certified by Cambridge).
- Cloud Certifications: Azure Developer Associate (Azure 204)