FRANCO GIDASZEWSKI

Berlin, Germany, 10243

gidaszewskifranco@gmail.com \leftlehinkedin.com/in/franco-gidaszewski/ \leftleh www.github.com/gidaszewski

OBJECTIVE

Driven Backend Developer with 2+ years of experience in designing and developing APIs and web applications. Skilled in Python and modern backend frameworks, with a proven track record of delivering tailored software solutions that drive user engagement and productivity. Seeking a full-time role in Berlin to contribute to innovative backend projects with a focus on cutting-edge technology and scalable architecture.

EXPERIENCE

Linkacode February 2024

Co-Founder & Backend Engineer

Argentina

- Co-founded and led the backend development of a startup offering custom software solutions.
- Spearheaded the creation and deployment of an API for one of Argentina's top technological universities, improving the user experience for students, professors, and administrative staff.
 - Impact: Boosted student engagement on the website by 25% through optimizing access to class schedules.
- Managed all aspects of project development, ensuring the implementation of best practices in backend architecture and code quality.
- Tech stack: Python, Django, Django REST Framework, PostgreSQL, Linux, Git, Trello.

National Technological University of Haedo

Sep 2023 - Feb 2024

Full Stack Developer

Buenos Aires, Argentina

- Developed custom plugins and web components to enhance the website's functionality, significantly improving the productivity of university employees.
- Collaborated with a team of developers to refactor legacy code, enhancing the website's performance and maintainability.
- Regularly contributed to team discussions, providing insights for new features and technical improvements.
- Tech stack: JavaScript, Python, WordPress, MySQL, HTML, CSS.

Costa Rio Parana

Dec 2022 - Ago 2023

Backend Developer

Parana, Argentina

- Led backend development efforts, designing and implementing robust solutions using Python and Django.
- Deployed and managed servers with Nginx on Linux environments, ensuring seamless integration of backend services.

PROJECTS

MarathonMaster, SaaS — API Development

July 2024

Developing a scalable API for a SaaS platform catering to sporting event organizers and participants. The platform provides seamless solutions for event management and user registration, leveraging robust backend architecture.

EDUCATION

Computer Science Technician Degree, TECLAB Institute

2021 - 2023

Relevant Coursework: Algorithms, Data Structures, C++, Python, Engineering Projects, Databases, Mathematics.

SKILLS

Soft Skills

Team Collaboration, Attention to Detail, Autonomy, Creativity.

Languages

English (C1), Spanish (Native), German (A2).