Varvara Mironov

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Technical Skills

Languages: HTML/CSS, JavaScript, Python, C/C++, Dart (Flutter) Frameworks: React, Vue, Node.js, Tailwind, Bootstrap, Ionic, Ghost CMS

Tools: Git, Linux, Docker, Bash, NumPy, Figma

EDUCATION

Torcuato Di Tella University

Buenos Aires

Bachelor in Digital Technologies, Minor in Math, 9.64/10 GPA

Mar 2023 - 2026

EXPERIENCE

Web Developer

SIAM Newspaper

2024 (Contract)

Buenos Aires

• Collaborated with editors and designers for a unified vision of the platform

- Implemented a custom Content Management System using Ghost's API, made custom CSS and JavaScript snippets to give the page the desired look
- Created a platform for my college's newspaper, with over 100 subscribers and 95% member engagement

Mar 2024 - Present Private Tutor

Torcuato Di Tella Buenos Aires

- Tutored students in Math and Computer Science
- Gave classes to over 10 reccurring students, all of them seeing improvements in performance within a month

Front End Developer

Dec 2023 – Mar 2024 (Internship)

Epark Online Buenos Aires

- Updated the Vue.js web portal UI/UX according to design specifications
- Upgraded and refactored the Ionic project, updating deprecated versions of dependencies and conforming to the Play Store's security policies
- Leveraged Git to collaborate with an international team efficiently
- Deployed the web app through scripts from a remote Linux server

Projects

Meddy | Flutter, React, Javascript, Figma, Git

Aug 2024

- Developed a full-stack web and mobile application for the Google Gemini hackathon, working with a 10 person
- Designed the UI/UX in Figma, solidifying the team vision
- Built out the boilerplate Flutter interface, laying the groundwork for the final app
- Stylized the React web app, polishing the project and making the landing page

Apartment Price Analysis | Python

Jun 2023

- Compiled analytics of over 100000 properties, comparing them against different metrics
- Plotted and presented results of the price-location, price-size, and other correlated values, formalizing the results with confidence intervals and p-values