

#### Contacts

Poland, Rzeszow

Email: topalidisanna@gmail.com
Github: @antopalidi

#### Tech skills

- Ruby
- Ruby on Rails
- SQL, PostgreSQL, Redis
- RSpec, Capybara
- JavaScript, React
- HTML, CSS/SCSS
- Docker
- AWS, Heroku, VPS
- · Capistrano, Git/Github
- REST API, GraphQL
- CI/CD (GitLab, GitHub Actions)

## Language skills

- English
- Polish
- Russian

## Soft skills

- Team Collaboration & Leadership
- Scrum & Agile Methodologies practical experience in managing sprints
- Task Prioritization (GTD Approach) effective productivity management
- Cross-Functional Teamwork experience working across departments to deliver projects
- Problem Solving & Adaptability proactive approach in fast-changing environments

DOWNLOAD RESUME

# Anna Topalidi

### Ruby on Rails Developer

Experienced Ruby on Rails developer with a focus on open-source projects for civic engagement. Currently contributing to Decidim, developing solutions for the Barcelona City Council and other international clients. Passionate about building scalable web applications and collaborating with a professional team.

## **Projects**

- 1. Vocdoni Module for Decidim Worked on the development and integration of decentralized voting features using blockchain technology, enabling secure and scalable participatory voting within the Decidim platform.
- 2. Decidim Kids Module Developed features to enable child-friendly participatory activities, adapting Decidim for broader citizen engagement by the Barcelona City Council.
- 3. Reporting Proposals Module Implemented tools for improved proposal reporting and transparency in civic processes.
- 4. Participatory Documents Module Developed mechanisms for co-editing and sharing key documents within participatory projects to enhance collaboration.
- 5. Decidim Awesome Module Enhanced user interface and experience for better accessibility and engagement within Decidim.

# **Employment History**

#### Ruby on Rails Developer at PokeCode

August 2022 - Present

- $\circ \quad \text{Developed custom modules for Decidim, focusing on civic engagement and digital democracy}. \\$
- Contributed significantly to the Vocdoni Module, integrating decentralized blockchain-based voting for enhanced security and transparency.
- Collaborated with the Barcelona City Council to adapt Decidim to local needs, delivering scalable web solutions.
- Implemented automated testing using RSpec and Capybara to ensure code reliability and maintainability.

### Front-end Developer at Freelance

November 2021 – August 2022

- Developed responsive and adaptive websites using HTML, CSS, JavaScript, and React.
- Implemented modern UI/UX principles and animation to enhance user experience.
- Worked with clients to gather requirements and translate them into functional front-end solutions.

## Support Manager at Cryptorg

May 2021 – September 2022

- Provided comprehensive support to algorithmic traders, improving user experience on the platform.
- Authored technical documentation, reducing support queries by over 30%.
- Conducted training for new users, receiving high satisfaction ratings from clients.

## Education

# Ruby & Ruby on Rails, Good Programmer

February 2022 - June 2022

- $\circ \quad \text{Ruby Core, OOP, RSpec, JSON/XML parsing} \\$
- Rails (MVC, REST), Deploy (Capistrano, Heroku), VPS setup
- $\circ \quad \text{Authentication (Devise), Turbo/Hotwire, ActionCable, Sending Emails} \\$

Frontend Developer, RS School



February 2021 - July 2021

• HTML, CSS, JavaScript (ES6+), Responsive Design

Management, Moscow State University of Geodesy and Cartography

September 2001 – June 2007

I hereby give consent for my personal data included in the application to be processed for the purposes of the recruitment process in accordance with Art. 6 paragraph 1 letter a of the Regulation of the European Parliament and of the Council (EU) 2016/679 of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).

I hereby give consent for my personal data included in the application to be processed for the purposes of future recruitment processes.