



Ruby on Rails Developer  
Croatia



## WORK EXPERIENCE

- Ruby on Rails Engineer (Rubycode, Zagreb) September 2022 - Present

I have been working on the Teladoc health project - <https://www.teladochealth.com/>

- Write reusable, testable, and efficient code
- Test coverage of existing and new features
- Develop new features and improve existing ones
- Carefully analyse the project and rectify the errors found in the process
- Mentor junior developer sand provide technical guidance on complex tasks
- Partner with managers to help with decisions about prioritisation, execution, work division and goal setting
- Manage the release procedure

- Ruby on Rails Engineer (Infinum, Zagreb) April 2021 - September 2022

I have been working on internal and client RoR projects (web applications and APIs).  
My responsibilities are to:

- Write reusable, testable, and efficient code
- Develop new features and improve existing ones
- Carefully analyze the project and rectify the errors found in the process
- Assist with training and recruitment
- Partner with managers to help with decisions around prioritization, execution, work dvision, and goal setting

- Software Developer (Ericsson Nikola Tesla, Zagreb) December 2015 - April 2021

Worked on a web based project which is using Ruby on Rails as a framework. The project is a complex software for product testing and test results visualization. The project combines many separate tools into a single easy to use system that automates testing and reduces workload for the developers using the tool.



## Ruby on Rails Developer Croatia



- Software Developer (Comping, Zagreb) May 2015 - December 2015

Worked as a web developer on the CIC(ContactInCloud) 3.0 project. Worked on the front-end of an AngularJS application written in TypeScript. I also worked on the server side, where I interacted with Dynamics CRM using its C# SDK.

- Computer Engineer - Intern (AYESAS Ankara, Turkey) January 2012 - April 2012

Ran tests for Automated Target Detection & Tracking program.

### EDUCATION

- **Bachelor's Degree in Computer Engineering** September 2010 - December 2015

TOBB University of Economics and Technology, Ankara (Turkey)

Projects: Designed a new Student Internship Assignment System for the University, implementing the Gale-Shapley Algorithm as the Graduation Design Project using PHP, Javascript, HTML, CSS and SQL.

### SKILLS

Computer Skills:

- RubyOnRails
- Ruby
- RSpec
- HTML
- CSS
- JavaScript
- MySQL
- Linux
- Jenkins
- Agile
- Microservices
- Git
- TDD

Language Skills:

- Turkish: Mother Tongue
- English: Full Professional Proficiency (TOEFL IBT: 110/120 Date: 03/06/2016)