Apostol Gabriel

Frontend Developer • Vue • React

☐ gabriel.projects90@proton.me in Linkdin ☐ Github **\(\sigma 0761030884 \)**

 ☐ Work & Education

2 years Vue developer

Arnia software, Bucharest (Romania)

- Role: Work closely with customers to develop their applications using component-based structures, manage front-end data and provide interactive user functionality for graphical applications
- Technologies: Javascript, Vue, Vuex, bootstrap, less, jira, azure
- Work methodology: Agile

2 years Javascript developer

Advahoo, Bucharest (Romania)

- Role: Frontend and UI /UX, occasionally assisting the client's QA team and product owner in prioritizing tasks
- Technologies: Javascript, Ojet, react, less
- Work methodology: Agile

Full stack developer

Individual contracts

- Role: Development of presentation websites and web applications for data management
- Technologies: Ruby on rails, django, vue, jira
- Work methodology: Cascade, Agile

Full stack (java and frontend) - Internship

3 months



- Worked on the Frontend and UI/UX on a project made for a particular group of clients. Providing and implementing solutions for their needs.
- Implement Backend APIs in JAVA in concordance with Business logics

Bachelor degree in Computer Science

3 years

University of Bucharest, Bucharest (Romania)

Subjects I've been passionate about: oriented object programming, functional programming, web development and their relationship to each other. My interest in these topics also extends to the exploration of web frameworks and other web technologies and their application

☐ Skills

Worked most with

Technologies and Concepts I worked with

VUE JAVASCRIPT SCSS HTML5

REDUX VUEX NODEJS LESS BOOTSTRAP RUBY ON RAILS MONGODB GRAPHQL GATSBY GIT NPM PYTHON JIRA UNIT TESTING LINUX DJANGO MVC REST OOP AGILE AJAX JQUERY OJET

Projects

Personal trainer site and blog

A blog and a custom personal page for a personal trainer, made in express and mongodb. The trainer can login and edit articles, add toturials with images and videos. Each on its own section. The site is simple designed and lite coded destined to be simple to read and to run fast. All the dynamic content that the trainer is added is updated on cloudinary using the cloudinary API.

- Used database: MongoDB, cloudinary
- Frontend tool kits: ui-kit3, jquery, less
- Backend: Express, EJS

Skyline

Modular article manager in Ruby on Rails that supports database replication using Octopus gem, paragraph editing, photo galleries, user profile, search, and tags for each article. In addition to this project, I made a fully functional replication topology that worked with this application.

- Used database: MySQL
- Frontend tool kits: ui-kit3, jquery, less
- Backend: Ruby on Rails