Vitalie Melnic

FULL-STACK WEB DEVELOPER

Portfolio URL
GitHub | Linkedin
vmwhoami@gmail.com

+373 69442476

EXPERIENCE

Microverse — TSE (Technical Support Engineer) | January 2021 – Present

- Reviewing students' real-world projects' code and assisting with technical and professional set up issues.
- Giving constructive feedback on student projects.
- Meeting with other TSE and TSE leads. Discussing new ideas for improving the code review process. Delivering the best quality to the students.

Freelance Software development | November 2020

• "https://ibworkout.netlify.app/" a personal trainer website. A project for a personal trainer.

EDUCATION

MICROVERSE | April 2020 – May 2021 Remote Full Stack Web Development Program, Full Time

- Spent over 1300 hours mastering algorithms, data structures, and full-stack development. Developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Worked 8am to 5pm Monday through Friday in a remote pair programming setup with coding partners.
- Developed skills in remote pair programming. Used GitHub, git-flow, and daily standups. Communicated and collaborated with international remote developers.

ULIM | September 2006 – June 2008

Foreign Languages

Studied English literature and culture.

HUNAN NORMAL UNIVERSITY | October 2010 – June 2011 Foreign Languages

- Studied Mandarin with people from different cultures like South Korea, France, Japan, and Russia.
- Passed HSK 3 exams.

SKILLS

Front-End: CSS3, SCSS, JavaScript, React, Next.js, Redux, HTML5

Back-End: Ruby, Ruby on rails, Node.js ,Express

Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, RSpec, TDD, Chrome Dev Tools

Professional: Remote Pair-Programming, Teamwork

PROJECTS

Portfolio Website

- This is my full-stack portfolio website.
- Built with: Node.js, Express, Next.js

DANCETER

- -- A Twitter clone app. You can follow users, have followers, leave opinions. Rank higher according to the number of followers.
- Built with: Ruby on Rails

The Runner

- An endless runner game, built with JavaScript Phaser 3 libraries and Webpack.

LANGUAGES

- English
- Russian
- Romanian
- Mandarin (Basic)
- French (Basic)