

Jolanta Wroniecka

Frontend Developer

Contact

Email

wronieckajolanta@gmail.com

Phone

576054834

Website

<https://www.linkedin.com/in/jola-wroniecka-583374144/>

About

I am a frontend developer and I finishing student of Psychology at Jagiellonian University. I am interested in learning new technologies, working with great people on significant projects and applying psychological knowledge in to IT area.

Profiles

Github

[@jolawro](#)

Linkedin

[Jola Wroniecka](#)

Work

Pragmatic Coders

2019-05-01 – 2019-09-01

Junior Frontend Developer

I worked in the blockchain project in which developers and I created the cryptocurrency exchange. We worked with Redux and TypeScripts. I was responsible for adding type models for new functionalities, implement designs from UX designers. To this end, I used the Bootstrap framework and Styled components. And I implemented the language version switch. In the next project I worked on an internal project for the frontend starter. We've created basic functionality for each subsequent React project: login page, user management and user profile. I was responsible for creating the user pool, setting the user profile and changing the settings: email address, username, password. To this end, I used AWS Cognito and Amplify technologies and Serverless framework to write lambdas

Highlights

- JavaScript
- TypeScript
- Redux
- Serverless
- Bootstrap
- Styled-Components

Pragmatic Coders

2018-06-01 – 2019-05-01

Intern Frontend Developer

I worked on internal project on selling website. I created static webpage with Gatsby framework, applying data from Dato-CMS and hosting site with AWS Storage Gateway, Amazon S3, AWS CodeBuild

Highlights

- JavaScript
- React
- Gatsby
- Dato-CMS
- AWS

Pragmatic Coders

2017-04-01 – 2018-06-01

Automation tester

I worked on a project to organize trips. As a QA, I was responsible for implementing manual tests. Then I wrote automatic tests in JAVA in cooperation with programmers and git. Then I worked on Blockchain project, where I was responsible for implementing automatic tests in JavaScript using Cypress.


Highlights

- Manual tester
- Selenium
- JAVA
- Cypress
- JavaScript
- Xpath and CSS selectors
- Exploration testing
- Git
- Scrum

Education

Jagiellonian University

2014-10-01 – 2020-10-01

 Psychology
Bachelor

Courses

- Psychology of Health; Psychology of employees' health; Psychology of coaching; Psychology of goals and self-regulation; Fundamentals of organization management; Psychology of creativity

Skills

Web Development

- Javascript
- React
- HTML & CSS
- TypeScript
- Redux

Automation tester

- Selenium
- Cypress

Soft skills

- Team work
- Empathy
- Communication skills

Languages

English

B2+

Interests

Music

- Saxophone
- Piano
- Improvisation

Cooking

- Baking for friends

Languages

- French
- English

References

