

CONTACTS

Kharkiv, Ukraine (096)-786-4900 pavlova_li@ukr.net









TECH SKILLS

- HTML / CSS / SASS
- Responsive / Adaptive design
- JavaScript / Webpack / Parcel
- Handlebars
- React.js / React Router / React Hooks
- Redux / Redux Toolkit
- Node.js
- TypeScript
- GIT / GitHub / VSCode
- Photoshop / Figma / Avocode
- Trello / Google sheets / Slack

SOFT SKILLS

- Agile
- **SCRUM**
- **GTD**
- Teamwork
- Focus on results
- **Public Speaking**

LANGUAGES

• English: Intermediate

Ukraine: Native

Russian: Native

NATALIA PAVLOVA

FULL-STACK DEVELOPER

Summary

I'm a Full-Stack Web Developer with necessary arsenal of knowledge and tools, looking for a full-time position in web application development where I can apply and improve my skills. I have such as sound knowledge of HTML, CSS, JavaScript, React. Also, I have experience in Redux, Node JS. When I worked in a team projects I had hands-on experience in following Agile/SCRUM methodology. I'm thirst for knowledge, responsible, attentive to detail and open to learning new.

Project Experience

Team Projects:

1. Donut Masterclass......[HTML, CSS, SASS, Parcel, ¡Query]

Description: mobile-first adaptive and responsive web site of donut masterclass. **My tasks:** section Registration, form validation and their stylization, animation of the

2. Event booster HTML, CSS, JavaScript, RestApi, Ajax, Parcel, Handlebars,

Description: mobile-first adaptive and responsive web site for finding events in the world, with ability to choose an event by name, country and buy tickets.

My tasks: background rendering (mobile, tablet, desktop), themes switcher, team-modal window, dynamic scroll-up button, section Footer, all visual part in the light theme and

3. Node.js project...... Node.js]

Description: My tasks:

Own Projects:

- 1. WebStudio, BarberShop............[HTML, CSS, SASS, BEM] 3. Movie Search, Phone Book.... [React.js, React-Router, Redux Toolkit, Axios, CSS Modules]
- 4. React Native project...... React Native 1



🔟 Work Experience

Kharkiv National University of Radioelectronics Department of Biomedical Engineering | 2010-2021

- Deputy dean for educational-methodical work (was responsible for the creation of European diploma supplements / worked with the unified state electronic database of education)
- Senior instructor at the external independent estimation center (was provide the conduct of external independent estimation)
- Teacher assistant (supervised of a term projects, a Bachelor's thesises, an industrial practical training for foreign students, developed of methodological tutorials and assignments for test control for practical and laboratory studies for disciplines: "Methods for Biomedical Information Processing (Data, Signals, Images Processing)", "Biological Processes and Systems Modelling", "Nanotechnology in Biology and Medicine", "Electronic Devices", "Fundamentals of Control Theory in Biomedical Systems", "Biotechnical Systems Engineering", "Intelligent Measuring Equipment", "Intelligent Measuring Equipment", "Biomedical Display Systems", etc..)
- Graduate research scientist (scientific interests: geometric and colorimetric processing of biomedical images, audiovisual stimulation, using of modern information technologies on the diagnosis of various diseases and the assessment of psychophysiological criteria)



Education

Kharkiv National University of Radioelectronics | 2005-2010

- Master of Science (M.S.) with qualification Scientific associate (electronics, biomedical equipments)
- Bachelor's degree with qualification Specialist at field of electronics and telecommunications

Additional Education

IT School GOIT | 2021-present

Full-Stack Developer

American English Center | 2008-2009

· The advanced level of instruction