# Pavla Jureckova

## Front End Developer

Front End Developer looking for opportunities to expand her knowledge and grow as a professional. Worked on building web apps and games in the browser using Javascript frameworks. Regular participant of web developer meetups.



$\sim$	בועבת	ווורםכ	KUNJU	)gypri.c
✓ · ✓ · ✓ · · ✓ · · · · · · · · · · · ·	pavia.		VO VOIG	A A DI I. C

Luckauer Straße 13, Berlin, Germany

in linkedin.com/in/pavla-jureckova

	4000	270000
ш	+47060	0786669

www.pavlajureckova.com

github.com/thepaj

## **EDUCATION**

# **React Nanodegree Program** Udacity

02/2020 - 04/2020

Courses

React, Redux, React Native

# **Complete Javascipt Course** Udemy

Courses

DOM, AJAX, promises, using ES6, NPM, Webpack and Babel

## Modern React and Redux Udemv

Courses

 State, lifecycle methods, making API requests, Redux and React Router

## LANGUAGES

#### English

Full Professional Proficiency

#### German

Limited Working Proficiency

#### French

Limited Working Proficiency

## lavassiat

**SKILLS** 

Javascript

React

Redux

React Native

0 0

HTML

Firebase

CSS

Git

Bootstrap

 $\bigcirc$ 

0

0

# PERSONAL PROJECTS

### The Bubble Game

- Web perception game with increasing difficulty. Uses P5.js library for creating graphics and Firebase for leader board feature. Deployed in Google Compute Engine.
- Link: https://the-bubble-game-b87a4.appspot.com/

### Redux Would You Rather Game

- A website game using React and Redux and React Bootstrap for responsive design.
- Link: https://github.com/thepaj/would-you-rather-redux

### React Native Flashcards

- Mobile study flashcards app in React Native and Redux.
- Link: https://github.com/thepaj/udacity-flashcards

## React Rock-Paper-Scissors Game

- A web app using an API to find the current location of the International Space Station.
- Link: https://github.com/thepaj/rock-paper-scissors

## Czech

Native or Bilingual Proficiency

#### Japanese

Elementary Proficiency

## **INTERESTS**

Gardening

Japanese culture

The Sims

Yoga

Balkan music

Ice hockey