

Pavlos Karalis

I'm a Full-Stack Developer capable of tackling a project from multiple-perspectives, and can dependably deliver tailored, maintainable results via a crafted approach. Furthermore, with 8 years of prior experience as a DC metro area event photographer, resourcefulness, professionalism, and ingenuity have all become second nature.

Rockville, Maryland
(301) 642-5129
pavloskaralis@gmail.com
[Portfolio](#) | [LinkedIn](#) | [GitHub](#)

DEVELOPER EXPERIENCE | [DEVELOPER PORTFOLIO](#)

Software Engineering Fellow — General Assembly

2019 - 2020

700 Hour course on Full-Stack Development, Frameworks, and APIs.

Traveler: Full-Stack trip planner with shared user model [Project](#)
React, Redux-Thunk, Rails, PostgreSQL, Bcrypt [README.md](#)

Spell ✓ It: Full-Stack spell checker with interactive text [Project](#)
Angular, Spring Boot, MySQL, Regex, SCSS [README.md](#)

Appstractor: Full-stack image filter application/gallery [Project](#)
Express, Mongoose, EJS, jQuery, Unsplash API [README.md](#)

Go-Fish: 2 to 4 player DOM game against programmed AI [Project](#)
jQuery, Vanilla JavaScript, Photoshop [README.md](#)

OTHER EXPERIENCE

Real Estate Photographer — Redfin

2018 - PRESENT

- Capturing residential properties for Redfin's Maryland region.
- Onboarding and mentoring new photographer employees.

Freelance Photographer — Pavlos Karalis Photography

2012 - 2019

- Captured headshots, events, and weddings for various clientele.
- Hired and managed assistant photographers and videographers.

Event Photographer — EPNAC

2015 - 2018

- Captured corporate/government events with prominent speakers.
- Oversaw team travel assignments in cities across the country.

EDUCATION

Corcoran College of Art and Design — BFA Photography

Frontend

React
Redux-Thunk
Styled Components
Angular
TypeScript
jQuery
Javascript ES6
HTML5
CSS3
SCSS
Bootstrap
Axios

Backend

Node.js
Express
EJS
PHP
Laravel
Java
SpringBoot
Ruby
Rails
MySQL
PostgreSQL
MongoDB
JSON Web Tokens

Other

Github
Postman
Adobe Photoshop
Adobe Premiere Pro