

John Weathers

Software developer | JavaScript / TypeScript / full-stack web dev, Python

1207 Woodward Avenue
Montgomery, AL 36106
johnweathers.dev
(703) 915-8135
weathers.johnb@gmail.com

SUMMARY

I am a highly motivated web developer looking for an entry-level/junior position with growth potential. I have experience both in the front end and back end, so I am open to roles focusing on any part of the stack. Please see my websites to view examples of my work:

Portfolio website: johnweathers.dev

Most recent project: fixerapp.johnweathers.dev

Quick project primer: github.com/john-weathers/fixerapp-client

Prior to being a developer I worked in both the legal and blockchain industries – my experience in these positions add to my value as a software developer. The legal field is incredibly logic and detail focused where you must be well-versed in research/analysis/reading (legal) documentation. You must also be accustomed to working under immense pressure with tight deadlines. The blockchain industry requires a self-starter who can thrive no matter what, even when guidance is minimal and waters are uncharted.

References can be provided upon request.

EXPERIENCE

Self-employed — Software Developer

JUN 2022 - PRESENT

- Building web applications using best-practices, including full-stack app for hiring repair professionals
- Deploying production-grade code/utilizing web hosting platforms and maintaining the codebases to ensure any bugs found in the production build, as well as previously unknown vulnerabilities that arise in dependencies, are fixed
- Programming in JavaScript/TypeScript, Python, and related libraries/frameworks
- Continually staying up to date with the most recent concepts and technologies, while earning certificates in additional programming languages/libraries/frameworks
- Using computer science fundamentals to create a solid foundation for my work

Pawthereum (animal welfare cryptocurrency project) — Community Manager / COO

NOV 2021 - OCT 2022

- Strategized on and developed content for a community of multiple thousand people

SKILLS

JavaScript/TypeScript,
SQL/NoSQL databases
(PostgreSQL, MongoDB),
Express.js, React, Node.js,
Unit testing (Jest, React
Testing Library), WebSockets,
HTML, CSS, Python, OOP

PROJECTS

Fixerapp — full-stack web application for hiring repair professionals

URL:

fixerapp.johnweathers.dev

Client repository:

github.com/john-weathers/fixerapp-client

API repository:

github.com/john-weathers/fixerapp-api

HotTopics — full-stack web application (Reddit style with a unique twist)

Client repository:

github.com/john-weathers/to-pics

API repository:

github.com/john-weathers/to-pics-api

- Worked with other decision makers, including the lead developer, to create a roadmap for future products
- Helped the project achieve around \$500,000 in donations to animal shelters

United States Air Force, Vandenberg AFB, CA — *Paralegal*

FEB 2019 - SEP 2020

- Automated multiple processes, including: the file structure/plan for the yearly inspection, forms for military disciplinary actions, and legal assistance customer service processes
- Researched legal issues, mainly regarding Air Force Instructions, providing analysis to supervising attorney
- Managed projects for the office leadership
- Received 5/5 score on annual review, won best civilian of the quarter for the squadron

Rogers, Sheffield, & Campbell, LLP, Santa Barbara, CA — *Paralegal*

FEB 2017 - OCT 2018

- Prepared and filed legal briefs with the courts under tight deadlines
- Researched applicable California laws (e.g., civil litigation, trusts), providing analysis to supervising attorney
- Worked large-scale document based projects, solving multiple issues in high-stakes cases through attention to detail and organization – if left undetected these issues could have caused severe problems for clients and the firm

EDUCATION

George Mason University, Fairfax, VA — *Bachelor's degree*

GPA 3.9/4.0

WEBSITES

Portfolio

johnweathers.dev

LinkedIn

linkedin.com/in/john-weathers1/

GitHub

github.com/john-weathers