

Malgorzata Phillips

margaretphillips003@gmail.com

<https://www.linkedin.com/in/margaretphillips/>

I'm an experienced full stack developer seeking roles that are front-end heavy and fully remote or onsite in Las Vegas. I am a US citizen located in Las Vegas, NV.

Frontend:

React, Angular, Vue, Cold Fusion, WordPress, HTML, CSS, SASS, Bootstrap

Backend:

Node, PHP, Python, Cold Fusion, MySQL, Mongo, Postgres, Athena, AWS

Quicken Loans

Software Engineer

March 2021 – June 2023

- Maintained and enhanced software built in React
- Utilized hooks, API calls, and interfaced with various services and systems
- State management with Redux toolkit
- Worked with a designer to implement front end code
- Built out lambdas and services using node.js
- Built 4 web servers and hosted React app on new infrastructure
- Customized CSS for bots
- Created responsive views for applications and bots
- Worked in AWS to create infrastructure, manage services and view logs

As part of a high-performance team of talented engineers I worked on chat and SMS applications using React, Node, and AWS. I also worked with HTML and CSS to customize the appearance of a bot, including creating responsive chat buttons. The primary focus of this work is to capture and share lead data with our partners. Our apps also determine how to best serve the customer when making direct transfers from the chat client to a live agent.

Tixora

Software Engineer (contract)

October 2020 – Jan 2021

- Built out the agency application frontend in Angular
- Consumed API calls
- Wrote CSS to handle responsive views
- Wrote scripts to parse data from agency providers
- Built out API endpoints in Node
- Integrated a payment system in Node

As a contractor for this startup company, I worked with Angular, Node, and Google Cloud. I was instrumental in making changes and updates to the Angular application which serves as a portal for agency users of the system. This involved integrating data from API calls which I implemented on the front-end and built on the back-end. I was also involved in adding new payment systems capabilities to the application.

Switch Communications

Software Engineer

April 2019 – July 2020 – Las Vegas/Remote

- Built out frontend applications using Vue
- Consumed API calls
- State management with Vuex
- Wrote CSS/SASS to handle responsive views

During my time at Switch I worked with a dynamic group of engineers to build front-end applications for this company. I was responsible for building and maintaining software created with Vue. I built views using CSS, SASS and Responsive Design and implemented API consumers in the front-end of the application. I customized and used design components from Quasar.

While I was at Switch I worked on the Customer Portal, DCIM, and Intranet projects. I was also the team lead on the Customer Portal project.

VetsEZ

Software Engineer

May 2018 – March 2019 – Remote

- Built API endpoints in Node

I worked on a small cross functional team at this government contract for the VA. I helped to implement API integrations and build API endpoints. My tech stack included Node and Mongo.

Responsive Software

Software Engineer

October 2011 – May 2018 – Remote

- 1) Built both internal and external business systems and websites
- 2) Utilized React, Angular, Wordpress, Cold Fusion to build frontend applications
- 3) Utilized Node, PHP to build backend applications

As the owner of this design studio, I had the opportunity to work with a number of technologies across multiple front-end and full stack applications. I worked with a high degree of autonomy to handle customer requirements while working directly with them. The tech stacks ranged from JQuery to Angular and React for front-end, to Node and PHP for back-end. I also worked with MySQL and Mongo. I built websites in Cold Fusion and Wordpress. For responsive design I often used Bootstrap.

Education

BS in CIS from Western Governors University