

Isabella Organ

Full Stack Engineer

[linkedin.com/in/isabellaorgan](https://www.linkedin.com/in/isabellaorgan)

Seattle, WA

isabellaorgan@gmail.com

206 214 6072

PROFILE

I'm a full stack engineer with 10 years experience specializing as a front end software engineer, working with large scale marketing websites for cloud-based business applications such as Dynamics 365 and Power BI. In my current role on the Azure Specialized team I work with: Dedicated Resource Provider v-team, Nutanix billing, Nutanix Compute Operations, AVS & Nutanix CP Buildout.

My previous role was a blend of front-end and back-end work, with a strong emphasis on web accessibility. Additionally, I was the CSS SME and also worked extensively on search engine optimization (SEO).

WORK EXPERIENCE

Microsoft - Azure Specialized: 03/2023 - Present- Redmond, WA

Software Development Engineer - DRP v-team, Nutanix billing, Nutanix Compute Operations, AVS & Nutanix CP Buildout

Microsoft - BAP/Success at Scale: 03/2020 - 02/2023 - Redmond, WA

Software Development Engineer - Marketing sites for: Dynamics365, PowerBI, PowerAutomate, PowerApps, PowerPlatform

- Develop, enhance and implement UI components, page creation and maintenance
- Accessibility, SEO, Telemetry, webjobs
- Managed timed release content, synced with design team, E2E testing, TestIM, Browserstack
- C#, HTML5, CSS3/LESS, JavaScript, jQuery, JSON, TypeScript, Web Components, modern css, Azure Portal

Bank of America: 11/2018 - 3/2020 - Seattle, WA

UI Software Engineer - AuthHub Application Development, Online Banking

- Enhance authentication of application UI, implement protection solutions for various software applications, application development, online banking.
- Lead developer for new application to verify customer identity for fraud mitigation in digital deposit account opening.
- HTML5, CSS3/Sass, JavaScript, jQuery, JSON, Handlebars, Node.js, npm, VS Code, Git, Bitbucket, Perforce, Maven, Agile, Scrum, FramerX, JIRA, Confluence.

CDK Global: 9/2016 - 4/2018 - Seattle, WA

Lead Developer - 3/2017 - 4/2018 - Sewell Dealer Group: <https://www.sewell.com/>

- Create custom pages with highly curated content using HTML, CSS & Javascript, such as the [PGA Tournament Vehicles](#) page for Cadillac child sites, update existing custom code on all sites.
- Involved in launch, sync and handoff meetings to learn about development of project scopes
- Write documentation, provide training to internal users, support migration to responsive platform

Software Engineer - 9/2016 - 4/2018

- Develop presentation designs using prototypal design tool for: [Ford](#), [INFINITI](#), [Nissan](#) & more
- Develop & refactor themed designs such as [Pink Ribbon](#) & [Patriotic](#)
- Work with senior developers and multiple teams to manage large, complex design projects
- Extensive use of iterative Design Tool in Node environment for de-bugging on localhost
- QA tests to identify bugs and optimize usability

- Documentation of Agency Procedures & Pattern Recognition
- Experienced with large & complex code bases

Teaching Assistant, Code Fellows- 10/2015 - 6/2016 - Seattle, WA

- Foundations of CS & Web Development: HTML, CSS/Sass, JavaScript, jQuery, MEAN Stack, TDD

Previous Experiences:

- Designed/developed user friendly websites for adventure sporting agencies, using HTML, CSS, Adobe Photoshop & Illustrator

EDUCATION

2015 Certificate: Full-Stack JavaScript, CodeFellows

- Foundations of Computer Science & Web Development + Advanced Software Development
- Build REST APIs using Node & client-side apps using AngularJS and Webpack
- HTML, CSS, Sass, JavaScript, jQuery, AJAX, JSON, Angular, React, Node.js, Express.js, Mongo