

Ashcon Minoo

acminoo95@gmail.com • 253-951-1134 • [linkedin.com/in/ashcon-minoo-533316114/](https://www.linkedin.com/in/ashcon-minoo-533316114/) • minoo.netlify.app/ • github.com/aminoo10/

Fast learner, adaptive, and proactive.

PROFESSIONAL EXPERIENCE

TD Bank - Mount Laurel, NJ

Mar 2023 - Present

Full-Stack Contractor

- Worked on the Enterprise Deployment team as a Deployment Lead and led the creation and implementation of production software deployments for TD Bank enterprise and customer products, within the Authentication group.
- Documented standards for deployment lead practice within the Authentication team, as well as shadowed for and trained new team members

Weyerhaeuser - Seattle, WA

Jan 2019 - Jan 2020

Intern

- Worked on the DBA Team to configure and deploy SQL Server, database migrations, and database/server functions per service request by application stewards and corporate function development teams, built tools to assist in automating the process of SQL Server deployment and installation.
- Worked with the Cloud Applications Team deploying infrastructure, and documenting new cloud technology topics, helping the corporation understand new available technologies that the IT department could take advantage of. Built cloud applications with Azure helping refine auditing access logs through Azure DevOps.
- Worked with the Real Estate/Energy team to develop application-testing workflow and documentation of functional testing. A helpful aid for the application developers in regard to acceptance criteria, functionality, and bug documentation.

TECHNICAL SKILLS

Languages: JavaScript, Java, C, CSS3, HTML5, PowerShell, SQL, C#, Python, TypeScript, Golang
Frameworks: Spring, React JS, Vue.js, GitHub, Microsoft Azure
Tools: Photoshop, Git, Visual Studio Code, Visual Studio, Unity, IntelliJ, Figma, Adobe XD, Blender

EDUCATION

University of Washington Tacoma, Tacoma, WA

Bachelor of Science in Computer Science & Systems

Relevant coursework: Software Engineering, Discrete Mathematics, Data Structures, Design and Analysis of Algorithms

PROJECTS

Front-end Calculator Project

- A calculator web app built using Next.js, HTML, and CSS with pre-processors.
- Made as practice for working with front-end UI prompts, as well as for understanding calculator backend logic.

Portfolio Website

- A Portfolio website built with the ReactJS framework, as a site to showcase applications I've made and other resources for professional use.
- Features links to the applications as well as a Github link to the source code as well. Contains an about-me section and a page with a copy of my resume for professional engagement.

AMLookup

- Built a website using the Nuxt/Vue framework, that fetches requests through an unofficial API for the website MyAnimeList, Jikan.
- Made with the purpose of querying and listing information on Anime and Manga title listings and displaying their content-related information. Options available for defining type of search (Video medium, or Print medium).