

Alex S. Han

Software Developer

Federal Way, WA 98023 · (253) - 880 - 8436

[Email](#) · [LinkedIn](#) · [AlexHan.co](#) · [GitHub](#)

Skills

- JavaScript, PostGres SQL, TypeScript, Express, React, JSON, MONGO, Microsoft Office; (Excel, Word, PowerPoint, Outlook, Office 365),
- Certificates: MCSA & MCSE certified

Projects

Animania - Javascript , Mongoose, React, CSS, React BootStrap

Designed Animania with two other developers, creating a MERN Stack application. This project allowed users to search specific genres, create specific preferences such as commenting / adding to the playlist.

- Routing: Developed and created a small portion of the backend routes.
- Rendered music and gifs to the site: Autoplay was implemented and different moving background gifs.
- GitMaster: Merging and resolving conflicts.

FriendHub - Javascript, JWT Tokens, Mongoose, React, React BootStrap

Created a MERN Stack application with two other developers. A social media application that allows users to freely network.

Routing: Developed all the routes on the back-end, also implemented buttons and where the routes will be displayed.

Relevant Professional Work Experience

Microsoft Corporate

Redmond, WA

Software Test Engineer Intern

Jan. 2017-July 2017

- Maintained existing software and performed daily monitoring to identify any performance issues.
- Documented/Reported results and presented findings to the Software Testing Lead for further evaluation/assistance, if needed.
- Experience with a wide variety of testing including Microsoft Visual Studio (VSO) and Microsoft Test Manager (MTM).
- Worked on test cases for new product development, continuously updated testing documentation, ensured all products functioned as designed.

Education

General Assembly

Seattle, WA 2020

Software Engineering Immersive Bootcamp

Graduation Date: June 2020

General Assembly is a Full-Stack Engineering immersive course. 12 weeks, 450+ hour program that focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.

Highline College

Des Moines, 2020