



KHULAN MYAGMARDORJ

SOFTWARE DEVELOPER

kmyagmardorj@gmail.com

+ 1 609 865 7022

linkedin.com/in/khulan-myagmardorj

github.com/myagmar2

khulan.dev

I am a software developer at the intersection of product, design, and engineering. I have over six years of experience designing, building, and improving web applications, frameworks, platforms, and automations and two years of experience managing engineering teams. I specialize in front-end development and web analytics.

Education

Georgia Institute of Technology
M.S. Computer Science
Expected 2022

University of Illinois at Urbana-Champaign
B.S. Computer Science
Mathematics Minor
2011 - 2015

Skills

Programming Languages

- JavaScript
- TypeScript
- HTML
- CSS
- Java
- Kotlin
- Python

Libraries + Frameworks

- React
- PostCSS
- Redux
- Jest
- React Testing Library
- Cypress
- Node.js

Databases

- MongoDB
- PostgreSQL
- Elasticsearch

Misc.

- Adobe Analytics
- Agile Development
- Scrum
- Git
- NPM
- CSS-in-JS

Work Experience

Engineering Manager / Tech Lead
Goldman Sachs | Vice President

Jun 2019 – Present

Co-leading a global, cross-functional engineering team for a former GS Accelerate business with the goal of building the firm's collaboration engine. Building our front-end engineering strategy and delivering users an engaging and interactive experience in collaboration with User Research, Product, and Design teams.

Senior Software Developer
Goldman Sachs | Associate

Jan 2018 – May 2019

Collaborated with Compliance Analysts and Product teams to develop a core platform used to monitor, resolve, and escalate potential compliance alerts. Led the design and implementation of the case and exception management component of the platform.

Software Developer
Goldman Sachs | Analyst

Jul 2015 – Dec 2017

Designed and developed automation for critical workplace products and applications related to email, voice, multimedia, and mobile systems. Architected and built a reusable library to provide transparency into automation workflows complete with auditing and visualization.

Activities

BCG Digital Ventures Hackathon

Nov 2019

Developed a digital platform, Carry, to help bridge the information gap between Cognitive Behavioral Therapists and their patients.

Baseball HackDay

May 2019

Created a web application to visualize data correlations between annual Boston Red Sox wins and a variety of non-related events.

NASA Intl. Space Apps Challenge

Oct 2018

Developed a mobile application to help internally displaced people find the most optimal IDP camp to quickly find shelter and get assistance.

48in48 Hackathon

Oct 2018

Developed a website for the non-profit organization Robin Becker Dance.

AMNH Hackathon

Feb 2018

Developed an automated museum artifact logging system, winning 1 out of 4 awards for the category "Why didn't I think of that?".

Thorn Hackathon

Nov 2017