

Scott Fennie

Full-Stack Software Developer

- ✉ s.fennie4@gmail.com
- 🌐 scottfennie.com
- ☎ 952-681-0882
- in linkedin.com/scott-fennie
- 🐙 github.com/scottfennie

DEGREES & CERTIFICATES

Bachelors Of Marketing

Boise State University | May 2021
COBE School Of Business

Full-Stack Development Certification

Codeworks | Nov 2021
Programming Bootcamp

SKILLS AND PROFICIENCIES

- HTML5/CSS3
- Bootstrap
- Mongoose
- Mogo DB
- JavaScript
- NodeJS
- C#
- Vue3
- Agile/Scrum
- SQL

EXPERIENCE

Codeworks Code School

Full-Stack Software Development Student | Aug 21 - Nov 21

- Utilized Scrum techniques, planning and completing sprints within small and large development teams.
- Developed all applications utilizing Bootstrap 5 and mobile first design techniques.
- Developed applications utilizing MVC design patterns.
- Designed the front end of full-stack applications utilizing JavaScript and Vue3.
- Built out secure servers utilizing Node, Mongoose/MongoDB, C#, and MySQL.

Boise State University

School of Business - Marketing | Aug 18 - May 21

- Collaborated with small team to analyze predictive data trends, creating/ launching BuzzFeed post to front page, gaining over 100k interaction within 48 hours.
- Analyzed economic data to produce functioning predictive model of potential market impacts of Covid-19 on local grocery industry.
- Drafted fully functional market entry plan for foreign market. Created full analysis, highlighting potential pitfalls and opportunities of attempting to penetrate an emerging economy (Peru).

APPLICATIONS

Tripr - Roundtrip Planning Application

- Full-Stack Application allows users to create and track road trips.
- Utilized MapBox API to create real time maps with pins and trip routes.
- Users can join trips, create lists of items to bring, assigning each item to a member.

Keepr - Pinterest Style Application

- Full-Stack Pinterest style application.
- Users can create new posts and "vaults" to store posts with similar themes.
- All posts are displayed on the home page in a unique masonry style.