



SHAWN STOVER

Software Engineer

PROFILE

I am a Software Engineer whose main tools are Javascript, HTML / CSS, React and mongoDB. My main goal is to work on backend systems. I have developed strong communication and teamwork skills in the retail field; and I look forward to using them on Day 1. I like to work efficiently and in an organized manner. I look forward to growing my knowledge and applying it to company projects and workflow.

CONTACT

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EDUCATION

General Assembly

May 2021 – July 2021

Twelve-week, 400+ hour, intense software engineering immersive program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling and team collaboration strategies.

Southern New Hampshire University

May 2017 – October 2019

Bachelor of Science in Information Technology with a focus in Cyber Security. Graduated with a 4.0 GPA, became a member of two honors societies.

EXPERIENCE AND PROJECTS

ECCO Shoes Brand Ambassador

July 2014 – Present

Sold over \$500,000 in merchandise in 2018 helping to earn the store Outlet Store of the Year and become the #1 store in the company. Assisted with cash handling and administrative tasks.

Final Fantasy 14 Note App Refactor

MongoDB, Express, React, Node

Full stack application written to refactor a previous project. Uses own API to reference XIVAPI and gather character data. Users can maintain notes for character advancement.

Falendar

MongoDB, Express, Node, React

Written in collaboration with programmers and designers, primarily worked on backend. Uses own API to reference data. MongoDB stores notes, dates and events.

Survival Chess

Javascript, HTML, CSS

A chess game written in JS, HTML, CSS with a twist. Wrote new game logic to create movement aligning with the needs of the game, includes external libraries chessboard.js and chess.js. Users board position is stored between levels.

SKILLS

