A. Scott Tribble

FULL STACK WEB DEVELOPER

a.scott.tribble@gmail.com a-scott-tribble.com linkedin.com/in/a-scott-tribble github.com/ASTribble

Passionate builder living in Portland, Oregon, with experience in the MERN full stack. Excited to grow and evolve with the world, and to work in a collaborative environment.

TECHNICAL SKILLS

Frontend: React.js, Redux, JavaScript ES6, jQuery, HTML5, CSS3

Backend: Node.js, Express.js, REST API endpoints, MongoDB, Mongoose, PostgreSQL

Workflow: Git, Github, Trello, Clubhouse, NPM, Slack

Testing: Mocha, Chai, Enzyme, Jest Other: Woodworking, Baking

EXPERIENCE

Full Stack Web Development Projects, 2017 - 2018

Centsible: Full stack app that helps make cents of investing.

- Built with: React with Redux, CSS3, Clubhouse.io, Mogups
- Live App: https://centsible.netlify.com
- Client Code: https://github.com/thinkful-ei17/teamThree-client

Study Group: Full stack app that helps people get together in person.

- Built with: React with Redux, Node, Express, MongoDB with Mongoose.
- Live App: https://study-group.netlify.com
- Client Code: https://github.com/ASTribble/StudyGroup-client
- Server Code: https://github.com/ASTribble/StudyGroup-server

Git Better: Full stack app that utilizes a spaced-repetition algorithm to reinforce learning.

- Built with: React with Redux, Node, Express, MongoDB with Mongoose.
- Live App: https://git-better.netlify.com
- Client Code: https://github.com/ASTribble/GitBetter-client
- Server Code: https://github.com/ASTribble/GitBetter-server

Laika, LLC - Set Carpenter, 2014 - 2017

- Built custom scenery for puppets from wood, resin, metal, etc.
- Communicated with designers and worked on a team to build, move, maintain, and store scenery.

A. Scott Tribble, Luthier - Sole Proprietor, 2012 - 2014

- Diagnosed, repaired, built and maintained violin family instruments.
- Communicated with clients, managed billing/invoicing, and managed inventory.

Carriage House Violins - Instrument and Bow Repair Technician, 2008 - 2012

- Evaluated customer instruments for repair work and adjusted instruments for customers and salespeople.
- Repaired, set-up, and maintained violin family instruments.

EDUCATION

THINKFUL - Full Stack Engineering Immersion Program, 2018

- Created and deployed mobile-first applications while learning new languages and frameworks through peer-programming and solo projects.
- Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery,Node.js, React, Redux, and algorithms & data structures.

North Bennet Street School - Violin Making and Repair Diploma, 2009

Greensboro College - B.S Theater Production And Design, 2001