Amy Keppler

Email: keppleramy@gmail.com | Phone: 999-123-4567 | Santa Clara, California Linked in: /amy-keppler | GitHub: /amykep Portfolio: amykep.github.io/Amy-React-Portfolio/

Motivated professional full stack web developer leveraging background in engineering to provide comprehensive solutions. Earned a certificate in Full Stack Web Development from the University of California Berkeley Coding Boot Camp. Innovative problem-solver who is passionate about web design and development. Strengths in creativity, teamwork, and building projects from concept to complete execution.

TECHNICAL SKILLS

Languages: JavaScript, CSS, HTML, SQL, Responsive Design

Applications: GitHub, MongoDB, MySQL, AWS

Tools: Express, React, Node, Handlebars, Query, Bootstrap

Projects

Extraordinary Cakes | github: github.com/amykep/extraordinary-cakes

Heroku: <u>amysbakery.herokuapp.com</u>

- Extraordinary Cakes is an online bakery that will allow customers to browse through a variety of cakes and desserts based on special occasions. Through the website customers can check the current inventory and use a safe and secure checkout to process their order.
- The project uses React for the front end, MongoDB for databases and GraphQL with a Node.js and Express.js server for the backend

Tech-Blog | github: github.com/amykep/Tech-Blog

Heroku: <u>salty-castle-67103.herokuapp.com</u>

- E-Post is a CMS-style blog where developers can publish their blog posts and comment on other developers' posts as well.
- The project uses Node.js, Express.js, Sequelize, MySQL2, Express-session & Connect-Session-Sequelize

EDUCATION

Bootcamp Certificate: University of California Berkeley

A 24-week intensive program focused on gaining technical programming skills in

HTML5, CSS, JavaScript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB,

Express, Handlebars & ReactJS

Bachelor of Science: School of Engineering

Mechanical Engineer, focused on problem solving in mathematics, physics, aerodynamics and structure.