

<u>LinkedIn.com/becca-roberts</u> <u>github.com/relero90/</u> <u>Professional Portfolio</u>

I am a software developer with a passion for collaboration, creative problem-solving, and continued personal and professional growth. Nine years of elementary classroom teaching have taught me to be adaptable, organized, self-sufficient, and kind. Three months of 60-hour weeks in the <u>University of Denver's Full-Stack Coding Bootcamp</u> have prepared me to thrive in a fast-paced, outcomes-driven, agile environment.

TOOLS AND SKILLSET

React JS | Node.js | npm | Express JS | MySQL/Workbench | MongoDB/Compass | GraphQL/Apollo
HTML5 | CSS3/Bootstrap | JavaScript/jQuery | REST | Handlebars

PROJECTS

BUBBLE DUNGEONZ | Software Developer | GitHub | 2022

- Delivered ReactJS application with self-contained, reusable components.
- Developed and designed style and theme of the application for a consistent UX.
- Retrieved data from GraphQL API using an Apollo client.
- Coordinated a full-stack team to deploy the project to Heroku in five days.

KISS THE COOK | Scrum Master & Lead Software Developer | GitHub | 2022

- Led daily team stand-ups and developer check-ins.
- Conceptualized and developed app from wire frame and relational modeling to a visually-appealing UI built on a RESTful API built using Node.js and Express
- Learned and implemented express-session for user authentication.
- Contributed to enhanced user interaction using JavaScript.

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FULL STACK CODING CERTIFICATE University of Denver Bootcamps C	OCT 2022
Oniversity of Deriver Bootcamps	
MASTER OF EDUCATION with Distinction	DEC 2013
Northern Arizona University	
BACHELOR OF THE ARTS with concentration in Biology and Environmental Studies	/IAY 2012
Colgate University	

WORK EXPERIENCE

TEACHER – 4TH GRADE Instructional Leadership Team (2020-22)	JUL 2019 –	
Westgate Elementary School, Jeffco Public Schools		
 Adapted and transitioned to meeting data-driven student outcomes while teaching fully remotely for the 2020-2021 		
school year.		

TEACHER – 3RD GRADE | School Advisory Board (2018-19) | School Restart Design Team (2017-18)

John H. Amesse Elementary School, Denver Public Schools

Adopted a leadership position amongst my peers by volunteering as the building-level Association Representative for the Denver Classroom Teachers Association (2018-2019)

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TEACHER – ECE-5TH Science, Technology, Engineering, and Math (STEM)

Oakland Elementary School, Denver Public Schools

JUL 2016

• First encountered programming through my 5th grade robotics unit focusing on "if" conditionals for the safe cleanup of the Fukushima nuclear disaster.

TEACHER – K-3RD Science, Technology, Engineering, and Math (STEM)

JUL 2014 –

Pine Lane Elementary School, Douglas County School District

• Adapted and enriched a single month-long unit of a provided curriculum to span an entire school year and connect and engage appropriately with students across multiple grade levels.

JUL 2015