

LinkedIn.com/becca-roberts github.com/relero90/ Professional Portfolio

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 ARCADE | 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.

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

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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)	AUG 2016 –
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)	JUL 2015 –
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.

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 2014 –

JUL 2015