Lindsey Choi

SKILLS

- Programming Languages: HTML 5, CSS 3, JavaScript, React, MVC, Webpack, JSX
- Technologies: Mongoose, Express, MySQL, MongoDB, MySQL, NodeJS, Git, GitHub, Insomnia, MongoDB Compass, Sandbox, Heroku, Lighthouse, VS Code, MERN Stack, GraphQL, Apollo
- **Technical Concepts and Data:** JSON, OOP, CRUD, RESTful web services, API, Progressive Web Applications

EDUCATION

Full Stack Bootcamp, University of Denver - Certificate

NOVEMBER 2021 - JUNE 2022

Colorado State University — Bachelor of Arts, English Literature

AUGUST 2007 - MAY 2011

PROJECTS

Close Encounters, University of Denver Full Stack Bootcamp

JUNE 2022

- JavaScript application that utilizes React
- MongoDB with Mongoose/GraphQL
- Users view paranormal encounters other users have entered into the database via Leaflet map, login and view personal profile
- User can enter their own paranormal encounters via the Leaflet map by dropping a pin and filling out a form
- Visit our deployed application at: https://closer-encounters.herokuapp.com/

Accretion, University of Denver Full Stack Bootcamp

APRIL 2022

- Javascript application that utilizes MySQL and Sequelize
- Constructed for a client with the United States Geological Survey
- Application accumulates paperwork digitally that employees submit from offices across the country

MY WORK

Portfolio

 View my deployed personal portfolio, powered by React at: https://lindseychoi.github.io/lindseychoi-portfolio/

GitHub

 Take a look at my other projects at: https://github.com/lindseychoi

EXPERIENCE

Academy School District 20, Colorado Springs, CO - TEACHER

OCTOBER 2016 - JANUARY 2022

- Facilitated and taught fifth grade students utilizing online platforms and in-person management
- Adapted to online learning and in-person learning on a rolling, unpredictable schedule
- Supported teaching professionals in their use of online technologies for online learning

School District 49, Colorado Springs, CO - ELA TEACHER

AUGUST 2015 - OCTOBER 2016

- Created and implemented curriculum
- Tracked student progress utilizing data and trends
- Middle school ELA teacher at a Title I school

Academy School District 20, Colorado Springs, CO - ELA TEACHER

AUGUST 2012 - MAY 2015

• Created and implemented curriculum that fostered discussion and critical thinking among students

CERTIFICATIONS

STATE OF COLORADO, PROFESSIONAL TEACHING LICENSE

Currently studying for COMPTIA SECURITY+ certification