Chung Hae "Connie" Hong

Software Engineer

303-960-8862 conconart.info@gmail.com

Github: https://github.com/conconartist **LinkedIn:** https://www.linkedin.com/in/connie-h-hong

SUMMARY

Software Developer with a background in Music Education, industrial sewing, and the Arts. Personally committed to sustainable living; I am looking for a supportive team where I can collaborate through creativity, curiosity, attention to detail, strong work ethic, and authentic engagement.

EXPERIENCE

Software Developer Lead

Loveland, CO

Radial Development Group September 2021-present

- Utilized various frontend and backend technologies (React, Vue, Ruby on Rails, C#, jQuery among others) for over a dozen projects in client web and software solutions
- Implemented testing, PR reviews, and production releases on Github and Heroku
- Contributed to writing production code for greenfield and legacy codebases, incorporating new features and bug fixes

KEY PROJECT

Mimi Connect

https://www.mimi-connect.com

- Led weekly meetings with client and team to discuss user stories, architecture, and sprint-planning for a
 newly conceptualized project utilizing data on Google Firebase to create a messaging app between
 senior living facilities and agents
- Resourced full-time for over a year, building new features, addressing bugs, and writing tests in Rspec and Capybara, accessing endpoints from the Google Maps and Places APIs for integrating search and location UI in React, Ruby on Rails, PostgreSQL, Node.js, Redux, Lodash, Sass

Front End Engineering Student

Turing School of Software and Design

June 2020-April 2021

Denver, CO

- Participated in Student Leadership Committee to foster growth and connection among cohort peers
- 1700+ hours of coursework in fundamental technologies, modern languages, and frameworks for web development
- Collaborated on 12 remote group and pair projects, in addition to 10+ solo projects in Vanilla JavaScript and React

KEY PROJECT

Facelt

https://github.com/conconartist/face-it •

https://face-it-blue.vercel.app

- A responsive PWA (built over 6 days as a group project of 3) that allows a user to choose beauty products categorized as vegan, fair trade, cruelty free, organic, and zero waste utilizing RESTful API requests, React, JS, CSS, and Cypress for testing
- Individually constructed a backend server in Node. JS with Express and MySQL, including customized categories to expand the site for future iterations

PROFESSIONAL SKILLS

- HTML
- CSS/SCSS
- JavaScript
- Github
- Test Driven Development (TDD)
- End-to-end (E2E) Testing- Cypress
- ReactJS
- TypeScript
- Redux
- RESTful APIs
- Ruby on Rails
- Figma

- UI/UX
- Agile workflow
- Node.js
- Express
- Pivotal Tracker
- Heroku

EDUCATION

Turing School of Software and Design

Front End Engineering Program (2020-2021)



Bachelor of Music Education K-12 -- Vocal, Piano, General Music (2002-2007)