Joanne Lin

Web Developer

linjoanne823@gmail.com 778-839-4603 linkedin.com/in/linjoanne93/ github.com/linjoanne823

PROFILE

Working in communications at my current employer, I created web features using HTML and CSS prior to joining BrainStation.

Seeing that I can build something customized and functional inspired me to become a developer.

I genuinely enjoy the problem-solving aspect of web development and hope to take on more challenges as a developer in the tech industry.

SKILLS

Frontend Development:

React.js, React Native, React Router, React Context/Hooks, Flexbox, Javascript ES6, HTML, SASS, CSS

Backend Development:

Node.js, Express, MySQL, Prisma, Knex.js, GraphQL

Infrastructure:

AWS (S3, EC2, RDS, Cloudfront, Route53)

Tools, Frameworks, APIs:

Git, Github, Axios, MVC, OAuth, Passport.js, Terminal/iTerm2

EXPERIENCE

Alumni Relations Officer | Vancouver College

AUG 2017 - 2022, VANCOUVER, BC

- Developed reusable dynamic campaign thermometer to track donation updates using HTML and CSS, which increased engagement and helped raise funds of \$180,000 in two weeks
- Developed scrollable menu icons for the school's centenary website using HTML, CSS, and Javascript
- Cross-collaborated with the Alumni Association and Parents Association to coordinate annual events including alumni sporting events, luncheons, dinners, and award ceremonies and increased number of attendance by 20%

EDUCATION

BrainStation | Diploma, Web Development

JAN 2022 - SEP 2022, VANCOUVER, BC

University of Pennsylvania | Masters in School and Mental Health Counselling

SEP 2015 - MAY 2017, PHILADELPHIA, PA

University of California, Berkeley | Bachelors in Integrative Biology

SEP 2011 - MAY 2015, BERKELEY, CA

PROJECTS

Developer - FoodieGram

JUL 2022 - AUG 2022, CAPSTONE

- A web app for food lovers to find recipes or nearby restaurants based on cuisine, allergies and dietary restrictions, integrated with Spoonacular and Yelp APIs
- Front end built using React.js and backend built using Node.js, Express, MySQL, and Prisma ORM
- Deployed on AWS using S3 to host static web page

Lead Coder - Rain or Shine

APR 2022, HACKATHON

- Front end, single page app that integrated with the OpenWeather API to check the temperature, humidity and wind velocity of different cities across the globe
- Built using HTML, SASS, Javascript along with the OpenWeather and Unsplash Image API
- Deployed on AWS using S3 to host static web page