

ROXANA DENG

Software Engineer

CONTACT

☎ (917)-650-4343

✉ roxanadeng@gmail.com

Portfolio: roxanadeng.netlify.app

LinkedIn: [/roxanadeng](#)

GitHub: [/dengroxana](#)

TECHNICAL SKILLS

HTML

CSS

JavaScript

React.js

MongoDB

Node.js

Express.js

Git

SQL

Ruby on Rails

REST

EDUCATION

General Assembly

New York, NY | 2020

Certificate of Completion - Software Engineering Immersive

CUNY City College

New York, NY | 2018

Bachelor of Arts - Psychology

Relevant Coursework: Consumer Psychology, Statistics, Market Research, Psychology Applied to Work, Behavior in Organizations

EXPERIENCE

Software Engineering Fellow

General Assembly Inc.

February 2020 - May 2020

- Participated in 500+ hours of applied training in software engineering and web development concepts focusing on frontend and backend development.
- Built skills and fluency in HTML, JavaScript, Node, Express, and other web development frameworks.
- Worked with UX Designers and Software Engineers to create full stack web applications for clients.

Administrative Assistant (Medical Billing)

Ridge Family Smiles

December 2018 - Present

- Communicated with doctor and insurance companies to follow-up on unpaid claims and appeal denials.
- De-coded medical and insurance language to ensure smooth financial transactions between medical office and third-party insurance companies.
- Provided first-rate customer-service to new and existing clients to increase patient retention.

PROJECTS

Sharky's

<https://sharkysnj.netlify.app/>

- Collaborated with a UI/UX team to redesign an existing website for the restaurant Sharky's Wings NJ.
- Utilized React.js and CSS.

ChatRoom

<http://high-hillsurge.sh/>

- Built a realtime chat application where users are connected through a chatroom ID.
- Utilized Socket.io, React.js, Node.js, and CSS.

Hangry Helper

<https://hangry-helper.netlify.app/>

- Built a full stack web application where users can create lists of restaurants.
- Incorporated user authentication, CRUD operations, filtering for restaurant categories.
- Utilized React.js, CSS, and Ruby on Rails.

WYD

<http://wydapp.surge.sh/>

- Designed a single-page application where users can select categories to randomly generate activities to do as well as a corresponding GIF.
- Implemented using JavaScript, HTML/CSS, Bored API, and GIPHY API.