

Navleen Kaur

New York, NY ▪ codignavleen@gmail.com

Portfolio: [CodingNav.com](https://codingnav.com) ▪ GitHub: github.com/CodingNav ▪ LinkedIn: linkedin.com/in/codingnav/

TECHNICAL SKILLS

HTML, CSS, Sass/SCSS, Bootstrap, Materialize, Bulma, Tailwind, Foundation, React, JavaScript, APIs, AJAX, JQuery, MySQL, Sequelize, NoSQL, Node.js, Express.js, MongoDB, GraphQL, MVC, Git, Handlebars, Jest, Java, MS Office, Adobe Suite

RELEVANT PROJECTS

Buck It | MERN Stack | Full Stack Developer

<https://buck-it-app.herokuapp.com/> | <https://github.com/CodingNav/Buck-It>

- Utilizes MongoDB to save user information, posts, and bucket lists
- Incorporates GraphQL to run CRUD operations on users, posts, and bucket lists
- Displays dynamic features and components using React.js

Easy Eats | Front End Developer

<https://sju-course-finder.herokuapp.com/> | <https://github.com/CodingNav/Easy-Eats>

- Presents dynamic features and components using HTML, CSS, and Materialize
- Fetches third party API data using Javascript
- Stores users shopping cart in local storage

Pirate RPG | Front End Developer

<https://codingnav.github.io/Pirate-RPG/> | <https://github.com/CodingNav/Pirate-RPG>

- Renders components using HTML, CSS, and JavaScript
 - Animates characters and runs game logic using JQuery
-

EDUCATION

COLUMBIA UNIVERSITY

Full Stack Bootcamp Certificate

New York, NY

November 2021

ST. JOHN'S UNIVERSITY, COLLEGE OF PROFESSIONAL STUDIES

Bachelor of Science in Information Technology

New York, NY

May 2021

EXPERIENCE

Career Services

Career Peer

Queens, NY

January 2019 – May 2021

- Coached students in job and internship search basics and interview tips using online resources
- Coordinated and hosted events relating to career services with different schools

Computer Information Systems Society

Coordinator

Hamden, CT

August 2017 – May 2018

- Promoted the organization through creating strategies, assessing needs and resources, and advertising
- Organized and hosted Professional Development Week with over 500 students attending
- Communicated with professors and business professionals to give presentations and organize events

Girls Who Code

Facilitator

Hamden, CT

January 2018 – May 2018

- Generated and developed detailed schedules for each club session to help build community and guide 40 young girls to design their own Computer Science Impact Project
 - Handled administrative details such as securing space, recruiting students, and liaising with Girls Who Code
-

ACHIEVEMENTS AND CERTIFICATION

Silver Certificate of Achievement (Second highest cumulative indices in IT major)

May 2021

Omicron Delta Kappa (National Leadership Honor Society)

September 2019 – May 2021

Dean's List (Scholarly award for students who demonstrate academic excellence)

September 2017 – May 2021