

CONTACT ME

🖉 New Delhi

jessica.massey31@gmail.com

j<u>esscodify.github.io/jessicamassey/</u>

in www.linkedin.com/in/jessicamassey31

EDUCATION

BCA (Online)

Manipal University Jaipur 2023 - 2026

B.A Programme University of Delhi 2019 - 2022

Oxford Senior Secondary School 2004 - 2018

SKILLS

Programming Languages

- HTML CSS Javascript
 React ES6 Bootstrap
- AJAX API
 - JSON Git Express

iQUERY

Nodejs • SASS • MongoDB

CERTIFICATIONS

Coding Ninjas

- Introduction to Python
- DSA in Python
- Frontend Development
- Backend Development
- React

QUALITIES

- Analytical Thinker Team Player
- Detail Oriented
 Quick Learner

LANGUAGES

• English • Hindi

Jessica Massey

Frontend Developer

WORK EXPERIENCE

Coding Ninjas I Gurugram

Teaching Assistant (Full Stack Development)

Feb 2023 - Present

- Provided exceptional support and guidance to full stack development students as a Teaching Assistant at Coding Ninjas.
- Actively engaged with students, effectively addressing coding-related queries and doubts to enhance their learning experience.
- Demonstrated a deep understanding of the subject matter, allowing for clear and concise explanations of intricate concepts.
- Proactively identified student challenges, developed resources, and fostered a positive environment to inspire and motivate learning. Additionally, mentored students on career paths, industry practices, and professional growth opportunities.

Propel Schools I Bengaluru

Web Development Trainee (Frontend Developer) Dec 2019 - May 2020

- Modification of websites according to client requirements covering layout, functionality, debugging and maintenance
- Built an end to end static/dynamic website using HTML5/CSS3
- Deep expertise and hands-on experience with JavaScript (ES6)

PAC Security I Delhi

Web Development Intern

Sep 2019 - Dec 2019

• As a web development intern my role was to write well-designed, testable, efficient code by using best development practices.

PROJECTS

ZOMATO CLONE | LINK

- Technology Used: React, CSS, JavaScript
- It aims to replicate the functionality and design of the Zomato website & it showcases the use of reusable components and the passing of data through props in React.js.

APPLE VISION | LINK

- Technology Used: HTML, CSS, JavaScript, GSAP, Locomotive
- The project aims to replicate the design and functionality of the original Apple Vision site to showcase Apple's products and their features.

EXPENSE TRACKER | LINK

- Technology Used: React, CSS, JavaScript
- It's an expense tracker developed using React. You can add and view the expenses along with filtered feature functionality.

REAL ESTATE WEBSITE | LINK

- Technology Used: HTML, CSS, JavaScript, CSS Libraries
- Developed complex and interactive frontend website using flexbox and grid layouts with animate.css and rellaxis libraries.

TO-DO LIST (API) | <u>LINK</u>

- Technology Used: HTML, CSS, Javascript, API
- Developed an excellent TO-DO list to capture every task, lists, and smart reminders to keep the user organized in just one app.