

Indya Carroll- Molloy

Software Engineer

 indya-molloy.netlify.com

 <https://github.com/indya-molloy>

 <https://www.linkedin.com/in/indya-carroll-molloy/>

FRONT END

- HTML5/CSS
- JavaScript
- React
- React Native
- Jest
- TypeScript
- Authentication

BACK END

- REST API
- Node.js
- Express
- SQL/Postgres

TOOLS

- Figma
- Storybook
- Trello & Miro
- Git/github

PERSONAL PROFILE

Self-motivated full-stack developer, driven to learn. Seeking to grow further in a professional environment. Skilled at team collaboration. Experience working in an agile environment.

PROJECTS

FINAL PROJECT - FAMILY PLANNER

School Of Code | Feb 2022 - March 2022

4-week long project working in a team of 6. We built a full-stack app using React Native and Postgres.

THE HERO'S JOURNEY

School Of Code | Feb 2022 - March 2022

Worked in a team of 4 building a full-stack project to be used by other bootcampers as a team-building game. We used React to build the front-end and Postgres to create a REST api. We emphasised agile and focused on deploying frequently.

THE TAROT

School Of Code | Feb 2022 - March 2022

My first personal project using JavaScript. I focused on building my CSS skills and utilizing a public API to fetch data and allow users to interact with the data.

PERSONAL SKILLS

- Creativity
- Team building
- Communication
- Problem solving
- Leadership

ACHIEVEMENTS

- Creativity
- Team building
- Communication
- Problem solving
- Leadership

HOBBIES

- Creativity
- Team building
- Communication
- Problem solving
- Leadership

REFERENCES ON REQUEST

EXPERIENCE

FULL-STACK DEVELOPER

School Of Code / Nov 2021 - March 2022

- Pair programmed and team building working in pairs, trios and larger teams for projects.
- Development of soft skills - presenting, leadership, problem solving,

ENGLISH LANGUAGE TEACHER

Palfish / Feb 2019 - Nov 2021

- Planned., prepared and delivered lessons to children aged 2 - 12.
 - Communicated with clients to ensure needs and expectations were met.
 - Time management
-

EDUCATION

BACHELORS DEGREE, BIOLOGY

University of East Anglia / 2015 - 2018

- Met with clients to discuss project requirements and workflow
 - Designed and coded websites, from layout to function, according to client specifications
-