

## CAREER OBJECTIVE

To secure a web developer role in a progressive company where I can utilize my proficiency in HTML, CSS, JavaScript, While continuously enhancing my skills and staying abreast of emerging industry trends.

## SKILLS

**Expertise** : HTML | CSS | Bootstrap | React | Tailwind | daisyUI

**Comfortable** : Firebase | JavaScript | MongoDB

**Familiar** : NodeJS | ExpressJS

**Tools** : VS Code | GitHub | Figma | Netlify | Vercel | npm

**Soft skills** : Time Management | Multitasking | Teamwork

## PROJECTS

- **Creative Capture Academy** [Live link](#) | **GitHub** > [Client side](#) | [Server side](#)

Identity of **Creative Capture Academy**: Photography learning platform

- This project sets up on frontend a dashboard UI with a sidebar menu that displays different options based on the user's role (admin, instructor, or student) and allows them to navigate to different parts of the application.
- On backend this project sets up an API server for managing classes, users, and cart items stored in a MongoDB database. It provides routes for performing various operations on these collections, such as retrieving data, adding new items, deleting items, and promoting users to admin or instructor roles.

**Technologies**: The web site was built using ReactJs, NodeJs, ExpressJs, MongoDB, Firebase, Farmer motion etc.

- **Toy zone** [Live Link](#) | **GitHub** > [Client Side](#) | [Server Side](#)

Identity of **Toy zone**: Toy store platform.

- Toy zone a visually stunning parallax design and color change on hover, providing a unique user experience. For secure login, the site uses Firebase authentication.
- This project sets up a server using Express.js and connects to a MongoDB database. It defines several routes for performing CRUD (Create, Read, Update, Delete) operations on a collection called "toys" in the database.

**Technologies**: The web site was built using ReactJs, NodeJs, ExpressJs, MongoDB, Firebase etc.