HIMANSU NAIK

| GITHUB | LINKEDIN | EMAIL | PORTFOLIO | +91-98611xxxxx

Education

Indus College of Engineering (ICE), India Bachelor of Technology (B.Tech) in Computer Science & Engineering | CGPA: Nill Dhenkanal Autonomous College, India CHSE (Class XII), Aggregate: 75% Capital High School, India BSE Odisha (Class X), Aggregate: 77%

Skills

Html | Css | JavaScript | React | Git

Work Experience

Fresher

Projects

Robofriends

I developed a web application using React.js called "Robofriends Search." Here's a breakdown of its key features:

- React.js Framework: The app is built using React.js, a JavaScript library for building interactive user interfaces.
 React enables the creation of modular and reusable components, enhancing code organization and maintainability.
- Robofriends Display: The application showcases a list of robot friends. Each robot friend is represented as a separate React component, allowing for easy management and customization.
- Search Functionality: The app includes a search feature that allows users to find specific robot friends. A search bar is provided, enabling users to input text and dynamically filter the displayed robot friends based on the search criteria.

Background-Color-Generator

I created a web application using HTML, CSS, and JavaScript that functions as a background color generator with two color inputs. Here's a breakdown:

- HTML Structure: The HTML includes two color input elements, likely represented as left and right color pickers.
- CSS Styling: CSS is utilized to style the webpage, providing a layout and appearance for the left and right sides.
- JavaScript Events: Event listeners are set up for the change or input events on both color inputs.
- Left-side Background Color: When the user selects a color in the first input, a JavaScript event handler updates the background color on the left side.
- Right-side Background Color: Similarly, when a color is chosen in the second input, another event handler modifies the background color on the right side.

Light-Dark Mode

I've implemented a Light-Dark Mode Switcher for a web application, utilizing HTML, CSS, and JavaScript. Additionally, Google Web Fonts and CSS variables have been integrated for enhanced styling flexibility. Here's a breakdown of its key features:

• A Light-Dark Mode Switcher with a container, a visual indicator (toggle-icon), and an interactive checkbox slider (theme-switch). Users can toggle between light and dark modes by interacting with the checkbox.

Image-Tab

I made an image tab system using HTML, CSS, and JavaScript, featuring three tabs both above and below a central div. Clicking on an individual tab dynamically displays the corresponding image in the central div.