Chaitanya Ranjan

Contact No: +918763724063
Email: ranianchaitanya29@gmail.com

—— Professional Summary

Diligent, detail-oriented, hardworking Front-end developer looking for a challenging career to showcase my coding knowledge and to further enhance my skillset. With the aptitude to grasp new technologies quickly and with excellent communication skills, I believe I can be a valuable asset to a team whilst contributing towards the growth of the company.

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2015	Bachelor of Technology	Apex Institute of Technology and Management, BPUT	7.54/10.0
2010	Intermediate (Class XII)	Loyola High School, CBSE	63.0%
2008	Matriculation (Class X)	International School, ICSE	88.7%

Internship and Certifications

Newton School | Trainee November 2022 - Present

- Achievements:
 - (All Time) Leader board Performance Top 3.
 - Consistent Top Performer in Coding contests held by Newton School.
- Technical Skills:
 - Programming Languages: JAVA, JAVASCRIPT, HTML, CSS
 - Libraries: **Bootstrap**
 - Strong Understanding of DSA.

_____ Projects

Shopping cart | Newton School (link)

July 2023 - July 2023

Github: chaitanya-ranjan29

Tech Stack:

Front-end: JavaScript, HTML, CSS
 Storage: Local Storage API

• User Interface: HTML/CSS

Functionality:

- Displayed a list of products from a given array.
- Implemented a toggle feature to easily show or hide cart items.
- Created a local storage class to manage cart functionality, including adding new items to the cart and removing items.
- Designed an intuitive and user-friendly cart user interface (UI).
- Ensured persistence of cart contents by rendering products in the cart when the page is reloaded.
- Implemented event listeners on each product item for seamless addition and removal from the cart, updating both the UI and local storage accordingly.

Movie Deck Application | Newton School (link)

July 2023 - July 2023

Tech Stack:

Front-end: JavaScript, HTML, CSS
 API Integration: Fetch API

• User Interface: HTML/CSS

Functionality:

- API Integration: Utilized the Fetch API to retrieve movie data from a remote source.
- Search Functionality: Implemented a user-friendly search feature allowing users to find movies based on their input.
- Pagination Control: Developed intuitive navigation with "Next," "Current," and "Previous" buttons to manage multiple pages of movie results.
- **Sorting Options:** Provided sorting functionality, enabling users to organize movie results by date or rating for a customized viewing experience.
- Favorites List: Created a "Favorites" feature allowing users to curate a list of preferred movies for quick access.

Tech Stack:

• Front-end: JavaScript, HTML5, CSS3

• Version Control: Git/GitHub

Functionality:

- **Portfolio Showcase:** Designed and developed a personal portfolio website to showcase my projects, skills, and achievements.
- **Interactive Design:** Created an engaging user experience with interactive elements like animations, hover effects, and smooth navigation.
- **Content Sections:** Organized content into sections, including a home page, about me, projects, skills, and contact information for easy navigation and information access.
- Dark and Light Mode: Implemented a visually appealing Dark Mode and Light Mode feature, enhancing user experience and accessibility.
- **Responsive Design:** Ensured a responsive design that adapts seamlessly to various devices and screen sizes for a consistent user experience.

Skills

Computer languages HTML, CSS, Javascript, Java

Software Packages Bootstrap Additional Courses Taken Data Structure

Soft Skills Interpersonal communication, Teamwork, Communication Skills