Rani Pawar

Contact No: +917775901985 Email: pawar.rani241996@gmail.com LinkedIn: rani-pawar-100075247

Github: Ranipawar24 Leetcode: Ranipawar24

Professional Summary

Learning and communication specialist, with a degree in Electronics and Telecommunication Engineering. Seeking an entry-level position as a Front End Developer to contribute to building exceptional web solutions. I'm proficient with the good knowledge of web development and designing and programming languages I've learnt and ambitious towards implementing them to discover new possibilities. I have learned, worked and completed projects based on HTML, CSS and JavaScript.

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Engineering	Rajiv Gandhi Collage of Engineering, Nagpur	8.79/10.0
2015	Intermediate (Class XII)	Late Devkibai Bang English medium collage, Hingna, Nagpur	56.31%
2013	Matriculation (Class X)	Nehru Vidyalaya Hingna, Nagpur	70.92%

_____ Experience

Ceinsys Tech Ltd | Junior Executive-HR

August 2021 - August 2022

Responsibility:

- Offer letter preparation/release and coordination with Candidates to release offer letter.
- Documents collection of New Joiners
- Onboarding, Documents screening.
- Deputation / Transfer Letters preparation and issue to employees.
- Co-ordination with IT team for generation of official mail id of New Joiners.
- Filling and Documentations.
- Biometric Registration.
- Maintaining Database of RMG and Employee headcount
- Registration of New Employees in Spine HR Software.

Internship and Certifications

Newton School | Trainee

October 2022 - Present

- Full Stack Web Development
- Throughout the bootcamp, I actively participated in weekly contests and completed assignments that challenged my skills and reinforced the concepts I learned.
- As part of the curriculum, I worked on several mini-projects where I applied my knowledge of HTML, CSS, and JavaScript to build functional and interactive web applications.
- Learning : Java , HTML, CSS, JavaScript, React.js, Bootstrap

Projects

Portfolio | Newton School (link)

July 2023 - July 2023

Features:

- The portfolio is designed to be responsive, meaning it adjusts its layout and content to different screen sizes and devices.
- The website includes a navigation menu for easy navigation through different sections.
- It includes various visual effects using CSS.
- Users can switch between light and dark themes for better visibility and personal preference.
- When users hover over specific elements, such as buttons or images, they experience visual effects like shadows or color changes

Tech Stacks: HTML, CSS, JavaScript, Font Awesome

Description: It is a personal portfolio, It showcases the skills, experience, and education of the individual. It follows a responsive design approach, ensuring that it is visually appealing and functional across different devices and screen sizes.

Features:

- Users can search for movies by their names using the search bar.
- Users can sort the displayed movie list based on release date or rating.
- Users can mark movies as favorites by clicking on the heart icon, and the favorites list is stored in local storage.
- The web application is designed to be responsive, adapting to different screen sizes.

Tech Stacks: HTML, CSS, JavaScript, Font Awesome, Google Fonts

Description: This application provides a simple and user-friendly interface for searching and exploring popular movies. The application fetches movie data from "The Movie Database" (TMDB) API and displays it on the web page. The pagination feature allows users to view more movies in a controlled manner.

News Feed | Newton School (link)

July 2023 - July 2023

Features:

- Users can click on category buttons to view news articles related to a specific category.
- Each news article has a "heart" icon that allows users to save or remove the news their saved news list.
- The page is designed to adapt to different screen sizes with specific styles defined for various screen resolutions.
- Users can filter news articles by category using the category buttons, which dynamically load news for the selected category.
- The web page fetches news data from an external API endpoint using the **fetch** API to load new news dynamically.

Tech Stacks: HTML, CSS, JavaScript, Font Awesome

Description: The News Feed web page is a simple and interactive front-end application that allows users to view, filter, and save news articles from various categories. It provides a visually appealing and responsive interface for a seamless user experience.

Heart Trail Animation | Newton School (link)

July 2023 - July 2023

Features:

- · When the user moves their mouse on the webpage, heart-shaped icons follow the mouse cursor, creating a trail effect.
- The hearts gradually fade out and change colors as they move upwards.
- The size of the heart is randomly generated between 0 and 100 pixels.
- It showcases dynamic element creation, event handling, and basic animation techniques.

Tech Stacks: HTML, CSS, JavaScript

Description: This project is a simple web animation that uses the mouse movement of the user to generate heart icons that float around the screen.

Skills

Computer languages HTML, CSS, Javascript, Java

Software Packages Bootstrap

Soft Skills Time management, Responsibility, Communication Skills

Co-Curricular Activities

- Participated in "Haptics Robotics Arm" Workshop during IIT Bombay Techfest 2016-2017.
- Bagged first price in Mrs. Best Dress-up from Atlanta Collage Nagpur.
- Participated in Coding Contests at Newton School.