

LANGUAGES & FRAMEWORKS

Javascript Java CSS HTML
Bootstrap Data Structure

SOFT SKILLS

Communication Skills

ACHIEVEMENTS

1. Love to play cricket, Also got a chance to played cricket for Patna district in under 15.

2. Love to do travel and visit the new places, met with new peoples.

3. I am Astrophile and Cosmos Lover.

PROJECTS

Stock Market Dashboard [View Project](#)

May 2023 - May 2023

Tech Stack:

HTML, CSS, Javascript

Description:

1. HTML :- The code represents a basic HTML structure for a stock market dashboard web page with an embedded favicon.
2. CSS:- CSS code represents the styling for a stock market dashboard web page, including the layout, colors, and formatting of various elements.
3. JavaScript:-

- The code defines functions and constants to create a stock market dashboard that fetches stock data using an API. It handles user input, updates the dashboard dynamically, and supports adding/removing stocks from a wishlist.
- It includes functions like **getFiveMinutesEarlier** for time manipulation, **fetchAPIExample** to fetch stock data and update the dashboard, and **removeItem** to remove stocks from the wishlist. The code utilizes maps, API requests, and HTML generation to provide a functional stock market dashboard.

Password Generator [View Project](#)

May 2023 - May 2023

Tech Stack:

- HTML , CSS , Javascript

Description:

1. HTML:- This code sets up a web page for a password generator with input fields for password length and checkboxes to include different character types. It also includes a button to generate the password and a paragraph to display the result.
2. CSS:- The CSS code defines the visual styles for the elements in the web page, ensuring a clean and user-friendly design. It sets up the layout, font styles, and responsive behavior.
3. JavaScript:- The JavaScript code adds functionality to the password generator. It listens for the button click event and retrieves the selected options. It generates a random password based on the selected options and updates the result paragraph with the generated password.

Counter [View Project](#)

May 2023 - May 2023

Tech Stack :

HTML , CSS , Javascript

Description:

1. HTML:- This code sets up the basic structure and content of a web page, including meta tags, a title, external CSS and JavaScript files, and elements like paragraphs and buttons.
2. CSS:- This code defines the visual styles for the elements in the web page, such as fonts, colors, padding, and alignment. It also includes responsive styles for different screen sizes.
3. JavaScript:- This code adds interactivity to the web page. It handles button click events and updates the content dynamically. The "Count" button increases a counter and displays the count, while the "Clear" button resets the counter and updates the display accordingly.

Calculator [View Project](#)

Apr 2023 - Apr 2023

Description:

1. The HTML code creates a basic calculator web page with a display screen and a set of buttons for arithmetic operations and numbers. It also links to an external CSS file to style the calculator.
2. The CSS code provides styles for the different elements of the calculator, including the buttons, display screen, and theme toggler. It also defines styles for a light theme and a dark theme.
3. The JavaScript code provides functionality to the calculator. It handles button clicks and performs arithmetic operations based on the user's inputs. It also toggles between light and dark themes based on the theme toggler button.

Java Awt Calculator [View Project](#)

Mar 2023 - Mar 2023

Description :

1. This is a Java program for a basic GUI (Graphical User Interface) calculator that performs addition and

- subtraction.
2. The program uses Java Swing components like JFrame, JLabel, JTextField, and JButton to create the user interface.
 3. The user enters two numbers in the JTextFields labeled "Enter first no." and "Enter second no.", and clicking the corresponding button labeled "Add" or "Sub" will perform the appropriate operation and display the result in the JTextField labeled "Ans is". The "Clear" button clears all fields, and the "Exit" button exits the program.

Stopwatch [View Project](#)

Feb 2023 - Feb 2023

Description :

- This code creates a web-based stopwatch application that uses HTML, CSS, and JavaScript.
- Users can start, stop, and reset the timer, which updates every 10 milliseconds and displays hours, minutes, seconds, and hundredths of a second.
- The code implements the stopwatch functionality using variables for hours, minutes, seconds, and count, and uses conditional statements to update the display and handle user input.

EDUCATION

Master of Computer Applications

2023

Mia Digital University, Spain
Pursuing

Bachelor of Commerce

2022

Sri Guru Gobind Singh College, Patna - PATLIPUTRA UNIVERSITY
7.3/7.3

Intermediate (Class XII)

2019

Gyan Niketan School, Patna - CBSE BOARD
6.1/6.1

Matriculation (Class X)

2017

Dr. D Ram D.A.V Public School, Danapur Cantt-Patna - CBSE BOARD
7.4/7.4