

Bharath Raj Menan

Chennai-600100 | BHARATHRAJMENAN@outlook.com | +91 98840 28915

[linkedin.com/in/Bharath-Raj-Menan](https://www.linkedin.com/in/Bharath-Raj-Menan) | <https://github.com/bharathrajmenan/portfolio.git>

FRONT-END DEVELOPER

Innovative and detail-oriented Fresher Front End Developer with a passion for creating responsive and user-friendly websites. Skilled in collaborating with back-end developers, utilizing version control systems, and staying up-to-date on emerging technologies. Proven track record in improving website traffic, performance, and functionality through the implementation of front-end coding standards and troubleshooting

Education

Zigma Matric High Sec School, 10 and 12

feb 2018 – june 2021

- 10th — 68.6%
- 12th — 80%

New Prince Shri Bhavani Arts and Science College, Bachelor of Computer Applications

March 2021 – june 2024

- 60%

Experience

Internship, CodeBind Technologies,

June 2023 – Aug 2023

- A Web Technology Intern assists in developing, maintaining, and enhancing web applications, gaining hands-on experience in areas like front-end while collaborating with experienced professionals to contribute to real-world projects.
- Generated reports detailing findings and recommendations.
- Explored new technologies and approaches to streamline processes.

Skills

Foundation: HTML, CSS JavaScript

Version Control: GIT, GITHUB

Projects

Analog Clock

- A analog clock built with HTML, CSS, and JavaScript that displays the current time and updates in real-time.

Digital Clock

- A dynamic digital clock created with HTML, CSS, and JavaScript that updates the current time in real-time with a sleek design.

Calculator

- A functional calculator built with HTML, CSS, and JavaScript that performs basic arithmetic operations with an interactive interface.

Philosophical Webpage

- A single-page philosophical website created with HTML, CSS, and JavaScript that presents thought-provoking content with interactive elements and a visually appealing design.

meesho page replication

- A replica of a Meesho e-commerce page created with HTML and CSS, featuring product listings and a responsive

design.

Loading Animations

- A collection of various loading animations created with HTML and CSS, offering smooth, visually engaging effects for page loading.

Form validation

- Form validation using HTML, CSS, and JavaScript ensures user input is accurate and meets specified requirements before submission. It provides real-time feedback to users, enhancing user experience and preventing errors.

To Do List

- HTML: A simple To-Do list application created with HTML and CSS, allowing users to add, view, and manage tasks in a clean, organized layout.

Testimonial

- A dynamic testimonial carousel created with HTML, CSS, and JavaScript that displays quotes from different users with smooth transitions. It automatically cycles through testimonials, updating the content and user image every few seconds for an engaging experience.

Data insertion into a table

- Data insertion into a table using HTML, CSS, and JavaScript allows users to dynamically add entries through a form. JavaScript handles the input processing and updates the table with new rows upon submission.

Certifications

- Introduction Artificial Intelligence,[Infosys] - [26-8-2023]
- Introduction Natural Language Processing,[Infosys] - [27-8-2023]
- Computer Vision 101,[Infosys] - [24-8-2023]
- Introduction to DeepLearning and OpenAI GPT Models,[Infosys] - [24-8-2023]
- Write PQL Queries ,[Celonis] -[10-8-2023]— [click to view certificate](#)
- Get Data into EMS ,[Celonis] -[10-8-2023]— [click to view certificate](#)
- Academic Process Mining Fundamentals,[Celonis] -[10-8-2023]— [click to view certificate](#)