

ΔMMU

Experienced Frontend Developer with 2.5 of hands-on experience in creating user-friendly and attractive websites. Proficient in HTML, CSS, and JavaScript, Next, is with a strong focus on design and ease of use. Skilled at leading and mentoring teams. Looking for opportunities to apply my skills and contribute to innovative frontend projects.

M ammuyadhavi26@gmail.com

in ammuyadhavi2618



**** 6379753031 / 9843164874



Ariyalur

EDUCATION

Master of Science in Mathematics

Bharathidasan University 2017 - 2019 Perambalur

WORK EXPERIENCE

Zemuria, Front-End Developer

2022 - 2024 Puduchervy

SKILLS

Languages CI/CD

- HTML
- · GIT
- · CSS JavaScript
- Back-End
- · Python
- Node is

Libraries

- React
- · Next.js

Tech

· Laravel (Front-End)

MENTORSHIP

- · Provided guidance and training to 3-4 individuals, enabling them to become proficient front-end developers.
- · Collaborated with coworkers, offering assistance and sharing knowledge to enhance team capabilities.

PROJECTS

Project 1: Built a Blog Engine using basic Python

- Developed and maintained the frontend of <u>inksigma.com</u> using Python, ensuring a seamless and interactive user experience.
- · Designed and implemented responsive and visually appealing web pages, optimizing for various devices and screen sizes. Worked closely with the backend team to fetch and display coordinates and other data, ensuring efficient data flow and synchronization between the frontend and backend.

Project 2: Developed eCommerce Builder built using Next.js

- · Transitioned to building a web application using Next.js, a framework for React.js.
- · Leveraged the benefits of Next.js for server-side rendering, routing, and optimizing web performance.
- · Utilized React.js components to create a modular and reusable user interface.
- · Integrated with backend APIs or services to fetch and manage data dynamically.

Project 3: Personal Al Assistant

- · Created and developed mysamantha.ai, an Al application aimed at improving mental health and well-being.
- Designed and implemented the frontend of mysamantha.ai using Python, providing a user-friendly and interactive interface.
- · API Integration: Coordinated with the backend team to integrate various APIs, ensuring seamless communication and data exchange between the frontend and backend.

Created numerous websites statically and dynamically:

- · Developed both static and dynamic websites for various purposes.
- Static websites were built with HTML, CSS and JavaScript, with content remaining fixed until manual updates.