

Aditi Kodag

Frontend Developer

Passionate and dedicated website developer in front-end, seeking challenging opportunities. Committed to delivering remarkable web solutions by using my expertise in HTML, CSS, JavaScript, and a variety of web development frameworks. Eager to contribute my skills and creativity to a dynamic team, enhance user experiences, and drive innovation in web development projects



aditikodag123@gmail.com



8657249377



MORAGAON, J.R.MHATRE
ROAD,ANDHERI(W),
MUMBAI, INDIA

PROFESSIONAL SKILLS

Optimistic attitude

Team Work

Creativity

Communication

Project Management

Ability to multitask

TECHNICAL SKILLS

Language: HTML, HTML5,
CSS, JavaScript, BootStrap,
C++

Professional Working Proficiency

DataBases: SQL(MySQL)

Professional Working Proficiency

Others: Github,Visual Studio
Code

Professional Working Proficiency

INTERESTS

LISTENING MUSIC

PLAYING BADMINTON

RELAY-RACING

EDUCATION

BACHELORS IN CHEMISTRY

R. D. National & W. A. Science College

2022

PROJECTS

My Portfolio

Made a personal portfolio with the help of HTML,CSS and JavaScript which describes the projects and skills which I created in a form of web page.

E-Learning

- Developed a fully responsive website using HTML5, CSS, JavaScript, and Bootstrap.
- Ensured a seamless user experience across devices through responsive design principles.
- Employed performance optimization techniques for efficient loading and smooth user interactions.

Pokemon-card

- Created a modular and interactive full-stack web application using HTML, CSS, JavaScript, React.js, and API.
- Implemented a dynamic system to render a sequence of Pokecard components with detailed Pokemon information. Utilized props to efficiently pass data between components, ensuring modularity and scalability.
- Integrated Git for version control, facilitating seamless collaboration and code organization.
- Integrated testing methodologies to validate and ensure the accuracy of rendered Pokemon data.

Note-Manager

- It is helpful in planning our daily schedules.
- We can add more tasks at any time and delete a task that is completed.
- The four major tasks that we can perform in a TODO list are: Add tasks, Update tasks, Read tasks, Delete tasks.

CERTIFICATES

HTML CERTIFICATE (KG CODING)

CSS CERTIFICATE (KG CODING)

JavaScript CERTIFICATE (KG CODING)

FLUORESCENE -20 (CREATIVE TEAM)