

CAREER OBJECTIVE

To obtain a position as a Front-End Developer where I can utilize my skills in HTML, CSS, JavaScript, React.js, and PHP to develop responsive and user-friendly web applications. I am passionate about creating innovative web solutions and continuously enhancing my technical knowledge to contribute effectively to the organization's success.

CONTACT

PHONE:

786-385-4896

Linked in :-

https://www.linkedin.com/in/jayesh-mali-a88625343

EMAIL:

jayeshmali245@gmail.com

CERTIFICATE COURSE

- Certification course on google products
- Certificate of Appreciation
- Computer Hardware and Network
- Certificate Course on Documentation & Presentation Software (202)
- Certificate course in soft skill and written Communication

JAYESH MALI

FRONT-END DEVELOPER

EDUCATION

[College Name :- MKICS]

DEGREE NAME :- BACTULAR OF COMPUTER APPLICATION (.BCA) (V.N.S.G.U)

- Every year, a function called Solomon IT is organized in my college, in which I played the role of a volunteer and from that I learned teamwork and good communication.
- Actively participates in a variety of extracurricular activities Such as Volleyball, cricket, kabaddi.
- I was the captain of our college volleyball team for the intercollege tournament.

[School:- P.K.Desai Vidyalaya kim]

- I was state player in Volleyball In my School
- I Have given many Externally taken Exams in School like Hindi-1, Hindi-2, Standard Communication.

PROJECTS

[Project Name :- SPORTS]

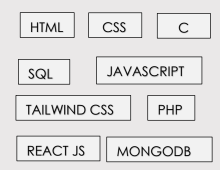
- ROLE:- Frontend Developer
- Technologies Use: HTML, CSS, JAVA SCRIPT, Bootstrap
- Website Description:-

Developed a sports-related web application with a responsive design. Implemented login, registration, and home pages using HTML, CSS, and Bootstrap. Added JavaScript validation for form inputs to enhance user authentication and data accuracy.

Achievements/Result :-

The UI has improved a lot and I understand how to deal with the UI.

SKILL



I KNOW BASIC KNOWLEDGE OF

- ANGULAR JS
- PYTHON
- JAVA
- OOP CONCEPTS
- UNIX SHELL
- AJEX
- JQUERY
- JSON
- XML
- GIT HUB

LANGAUGE

HINDI

MARATHI

GUJARATI

ENGLISH

[Project Name :- SPORT COMPLEX]

• Role:- Full-stake Developer

• Frontend ;- HTML,CSS,JAVA SCRIPT ,AJEX ,JSON ,JQUERY ,

Backend :- PHPDatabase:- MYSQL

• Website description ;-

Developed a dynamic sports complex website with separate Admin and User Panels. The Admin can view, update, and delete user data, as well as manage feedback. Users can explore available sports facilities, register, and submit feedback. Registration data is securely stored in the database.

• Achievements/Result:-

I was having difficulty creating a registration page on this website. After registering, I was redirected directly to the Sports section. I had a problem, but I found a solution and created the website.

[Project Name :- Employee Management System]

- Role :- Backend Developer
- Technologies Use:- HTML, CSS, JS, PHP, MYSQL

Website description;-

Developed an Employee Management System using HTML, CSS, PHP, and MySQL with an Admin Panel for managing employee records. The system allows the Admin to add, update, and delete employee details with secure authentication. It features a user-friendly interface and efficient database management for seamless employee data handling

Achievements/Result :-

While creating this website, I realized how important connectivity and operations with the database are in Backend.

[Project Name :- Sport Complex Management System]

Role :- Full-Stake Developer

Frontend: HTML, CSS, BOOTSTRAP, AJEX, JQUERY

Backend :- PHPDatabase :- MYSQL

Description:-

Developed a Sports Complex Management System to streamline and manage various sports activities, tournaments, and bookings within a sports complex. The system is designed to facilitate Admin, Coach, and User Panels with specific roles and access. It allows admins to manage tournaments, view reports, and handle feedback. Coaches can register for tournaments, select players, and create teams. Users can book slots, participate in tournaments, and provide feedback.

Achievements/Result :-

Successfully developed a Sports Complex Management System to manage tournaments, team selection, bookings, and payments. Implemented role-based access for Admin, Coach, and Users, ensuring smooth operation. Improved user experience through a dynamic and responsive interface. Efficiently managed data storage and retrieval using MySQL database.