AMOL SAMBHAJI PATIL

Front End Developer

+91-9145605182

@ amolspatil018@gmail.com

Pune, Maharashtra

SUMMARY

Dynamic and dedicated web developer with 6 months of (Internship) hands-on experience in PHP Codelgniter, WordPress, and React JS. Proven ability to design, develop, and maintain web applications, ensuring seamless functionality and user experience. Adept at working in collaborative environments, solving complex problems, and delivering high-quality solutions on time. Passionate about leveraging technical skills to drive innovation and efficiency in web development projects.

EXPERIENCE

Front End Developer Intern

Alltake Solutions Pvt Ltd

Developed a comprehensive marketing website for Alltake Solutions, leveraging Bootstrap for responsive design and Codelgniter PHP framework for robust backend functionality. The website was designed to enhance user engagement and provide valuable resources through a budget calculator and a blog section. Key Features: Responsive Design: Implemented responsive design using Bootstrap, ensuring optimal viewing across various devices and screen sizes. Utilized modern UI/UX practices to create an intuitive and visually appealing user interface

Publications - Edgelinking.com, Hrtechedge.com, Techedgeai.com, Martechedge.com (Wordpress)

is a dynamic and user-friendly publication website's covers the latest Technology news, analysis, and trends across HR automation, dashboards, and employee experience. dedicated to providing cutting-edge insights and resources in the technology sector. Utilizing Elementor and TagDiv Composer plugins, the site offers a visually appealing and highly functional platform for tech enthusiasts and professionals.

EDUCATION

Bachelor's degree in Chemistry

Rani Laxmibai Mahavidyalaya, Parola

COURSES

Full Stack Development

Specialized course by almabetter Motivated and detail-oriented Full Stack Developer with comprehensive training in the MERN stack from AlmaBetter.

PROJECTS

Hospital-Management

The Hospital Management System (HMS) is designed to streamline and manage the day-to-day operations of a hospital. The system facilitates the management of appointments, doctors, and administrative tasks through an intuitive admin dashboard, improving efficiency and patient care.

- Technologies Used: Frontend: React.js Backend: Node.js with Express.jsDatabase: MongoDB
- Admin Dashboard: A comprehensive interface for hospital administrators to manage hospital operations.Role-based access control to ensure secure and appropriate access to different sections of the system.
- **Doctor Management:** Add Doctor: Admins can add new doctors to the system with relevant details (e.g., name, specialty, contact information). Update Doctor: Modify existing doctor information as needed. Delete Doctor: Remove doctors from the system when they no longer work at the hospital. View Doctor: Display a list of all doctors with their details.
- Appointment Management: Schedule Appointment: Patients can request appointments, and admins can schedule these with available doctors. Update Appointment: Modify the details of scheduled appointments.Cancel/Reject Appointment: Admins can cancel or reject appointments based on availability or other reasons. View Appointments: Display a list of all appointments with filtering options (e.g., by date, doctor, patient).
- **CRUD Operations:** Create: Admins can add new records (e.g., doctors, appointments). Read: Retrieve and view existing records in a user-friendly format. Update: Modify existing records with new information. Delete: Remove records that are no longer needed.

SKILLS

PHP/codeignetor Wordpress **JavaScript** React-Js **Bootstrap** Figma/WireFrame Git/GitHub