VIGNESH

SOFTWARE DEVELOPER

+91866//12/88
47,Ively Road , Manalipet,Puducherry -605501
SKILLS
HTML 5
• CSS
 Javascript
 React js
 Jquery
• PHP
(OOP) Concept
• JSON
• SQL
Version Control Systems (Git)
RESTfull
Codeigniter
EDUCATION
B.Tech - Mechanical Engineering
Dr SJS Paul Memorial College of
Engineering & Technology ,Puducherry
2011 - 2015 with 8.04 / 10 CGPA
Higher Secondary School
Bonne Nehru Hr.Sec. School,Puducherr
2010 - 2011 with 74.6%
ANGUAGES
Tamil

English .

CONTACT

PROFILE SUMMARY

With over a year of hands-on experience in software development, adept at creating dynamic web applications using PHP, MySQL, HTML, CSS, JavaScript, and jQuery. Eager to further skills in React.js. Possesses strong communication and interpersonal abilities, excelling both in collaborative team environments and when working independently. Known for exceptional problem-solving and decision-making skills.

WORK EXPERIENCE

Securenext Softwares PrivateLimited, Chennai

6th June 2022 to Present

PROJECTS

Block Iron Energy

Codeigniter, MVC, javacript, Git

- Developed and implemented a user-friendly filter system for product searches.
- Designed product detail displays with map locations for enhanced user experience.
- Created a streamlined process for downloading product details and images in PDF format.
- Created captivating product details view using carousel sliders.

Talent Booking Site

Codeigniter, MVC, jquery, Mysql, Git

- Built a talent booking website with Codelgniter, featuring three user types: Models, Bookers, and Recruiters.
- Implemented user-specific functionality based on login type.
- Developed a date picker calendar for talent bookings, ensuring avoidance of duplicate dates.
- Engineered an admin panel for effective monitoring and user activity management.
- Implemented AJAX for dynamic updates and real-time user experience

Content Post Application

React js, Git

- Developed responsive and interactive user interfaces using React.js, ensuring cross-browser and cross-device compatibility.
- Implemented state management with React hooks (useState, useEffect) to enhance the efficiency and scalability of web applications.
- Integrated RESTful APIs, dynamically fetching and displaying data within React components.
- Applied modular design principles and reusable components for streamlined development and easier maintainability.
- Implemented Redux architecture in React applications, efficiently managing global state for complex interfaces.
- Created and dispatched actions, along with reducers, to predictably modify the application state.
- Integrated Redux DevTools for effective debugging, allowing thorough tracking and examination of state changes throughout development.