

VIGNESH

SOFTWARE DEVELOPER

CONTACT

+918667712788

✉ viki8880@gmail.com

📍 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,Puducherry
2010 - 2011 with 74.6%

LANGUAGES

Tamil

English

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 Private Limited,
Chennai

6th June 2022 to Present

PROJECTS

Block Iron Energy

Codeigniter, MVC, javascript , 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 CodeIgniter, 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.