

23/3 vip nagar , kekarai road, tiruvarur - 610001

🛮 🗓 (+91) 9345286092 | 🗷 yuvarajdeveloper16@gmail.com | 🏕 yuva-port.netlify.app | 🖸 buddycode03 | 🗖 yuvarajanand16

Profile Summary

Accomplished Web Developer with expertise in modern web technologies such as Bootstrap, Tailwind CSS, Git, TypeScript, and Nest JS. Adept at code analysis and troubleshooting with a focus on improving project outcomes through refined solutions. Demonstrates strong attention to detail and proficiency in managing complex codebases.

Work Experience

Getster.tech ltd Hosur

SOFTWARE DEVELOPER Aug. 2023 - Mar. 2024

- Developed web applications using TypeScript and JavaScript.
- Implemented RESTful APIs and managed databases using MySQL.
- · Managed version control using Git and GitHub. Led the Visitor Entry Pass project, streamlining visitor registration processes in real-time.

Education

Arignar Anna College (Arts and Science)

Hosur Jun. 2023 - May. 2023

BACHELOR OF COMPUTER APPLICATIONS (BCA)

CGPA 8.0

- Skilled in web development, database management, and project-based learning
- · Proficient in software engineering, network fundamentals, and database systems

Veludayar Higher Secondary School)

Tiruvarur

Jun. 2019 - July. 2020

Jun. 2017 - Mar. 2018

HSCPassed with 53 Percentage

• Specialised in Physics, Chemistry, and Maths with Computer Science.

Vs.boys Higher Secondary School

Tiruvarur

SSLC

· Passed with 75 percentage

Skills

LANGUAGES: HTML, CSS, JavaScript and TypeScript

FRONTEND: Tailwind CSS, AngularJs

BACKEND AND DATABASE: NodeJs (NestJS), MySQL

VERSION CONTROL: Git, GitHub

OTHERS: RESTful APIs, Full-Stack Development

Projects_

Getster.tech (Visitor Entry Pass Web Applicaiton)

Hosur

VISITOR ENTRY PASS

Jan. 2024

• Developed a gate-pass management system to replace traditional visitor registration, improving efficiency in visitor tracking and notifications

Mini Project (Masters of Computer Applications)

Tiruvarur July. 2024

RECIPE FINDER

• This Recipe Site project is a dynamic web application developed using HTML, CSS, and JavaScript, designed to offer users an intuitive experience

- In is recipe site project is a dynamic web application developed using firmit, css, and savascript, designed to offer disersal intuitive experience in exploring, organizing, and accessing a diverse collection of recipes.
 Users can seamlessly browse recipes across multiple categories, search for specific dishes, and view comprehensive details, including ingredi-
- ents and step-by-step instructions. With an efficient tagging system, each recipe can appear under various relevant categories, enhancing user discovery.
- A modal view provides a clean, focused display of each recipe, ensuring an organized, professional, and user-centered browsing experience.

Task Achivement_

Morse Code Translator Tiruvarur

JS TASK Jun.2024

 Morse code translation converts sequences of dots and dashes into letters, numbers, or symbols, enabling text communication through simple signals.

· It's widely used for transmitting messages in concise, coded formats across various communication mediums.

Random Password Generator

<mark>Tiruvarur</mark> Jun .2024

JS TASK

- A random password generator built with HTML, CSS, and JavaScript provides users with secure, unique passwords at the click of a button.
- The HTML structure contains essential UI elements, including a button to initiate password generation and a field to display the output.
- JavaScript handles the logic by randomly selecting from a predefined set of characters—uppercase and lowercase letters, numbers, and special symbols—to create a strong password that meets security standards.

Certificates

2024 Getster.tech,ltd, Experience Certificate

Hosur

- 2022 **Workshop**, Kotlin National Level workshop participation
- 2022 **PSV college**, Participted in the Management to Conduct Debugging program

Languages

TAMIL

Full professional proficiency

ENGLISH

Full professional proficiency

Declaration

I hereby declare that the above information is true and correct to the best of my knowledge and belief.