EDUCATION

SRI KRISHNA ARTS AND SCI- BLOG WEBSITE | MERN **ENCE COLLEGE**

B.Sc. Computer science with COGNITIVE SYSTEMS 2021 - 2024 with 8.7 CGPA

RD INTERNATIONAL SCHOOL (CBSE)

Erode, TN Graduated in 2020

SKILLS

PROGRAMMING

Experienced:

React • Javascript • C++ • HTML/CSS

•Express • NodeJS • MongoDB MongoDB • Rust • RESTapi Familiar:

C • Python • Java • Selenium • MySQL • Cloud • DevOps • Docker • Bootstrap

TOOLS/APPLICATIONS

• GitHub • Visual Studio • Mongoose • Postman • Studio 3T • Firefox • WSL

OPERATING SYSTEMS

Windows • Linux

LINKS

Portfolio:vigas.me/Personal website LinkedIn: linkedin.com/in/vigas-selvan Github: github.com/vigasselvan Mail: vigasselvan@gmail.com

LANGUAGES

- English
- •Tamil
- Hindi

EXTRACURRICULAR

Kick Boxing Self Improvements Reading Books Coding Meditation Drawing/Fashionista/Gourmet /Psychology

PROJECTS

- Technology: HTML/CSS, React, NodeJS, Express, EJS, MongoDB, Mongoose, RESTapi.
- This is a blogging website, where we can blog, We can login and blog, contents will be displayed on the Home page.
- the front-end is designed with React for fast and flexibility and the back-end with NodeJS for better integration and Database with MongoDB for scalability.
- Database is stored in MongoDB atlas. Code Base link: github.com/vigasselvan/BLOG

SPACE TOURISM WEBSITE | REACT

- Developed for space exploration companies, where they can introduce the companies mission and vision, Working Projects, Crew members and Technologies used.
- This is just a landing page for the company, so we don't any back-end
- Front end is purely developed with REACT, CSS, and Flexbox.
- Website Link: https://space-tourism-mauve-omega.vercel.app/

ONLINE CALCULATOR | REACT, JS

- Online calculator with all basic arithmetic functions, can calculate multiple values at once.
- Using flexbox and CSS made calc. more colorful and easy to use.
- Calc. website: https://calculator-online-neon.vercel.app/

TODO APP | JAVASCRIPT

- Technologies: Javascript, EJS, Express, Mongoose, CSS.
- Todo app made with HTML/CSS as front-end and express and EJS for back-end and Mongoose/MongoDB for storing List in database.
- Code base Link: https://github.com/vigasselvan/todo-list-website

SKASC WEBSITE | CODEIGNITER

- Technologies: HTML/CSS, codeigniter, PHP, Bootstrap.
- Our team Asked to develop a website for the college by our principle. with easy UX, nice UI, and according to students' tastes.
- We developed the website with Bootstrap, JS, and codeigniter for integration.

COMPETITIONS

- Hindusthan inter-college website dev.: 2 gold and 1 bronze
- Competed twice in the National level Smart India Hackathon(SIH). Worked on problem statement to automate report on regional news to GOI.