ARJUN DEVASI

arjundevasi2624@gmail.com | 8209430264

EDUCATION

JEC COLLEGE

B-TECH (COMPUTER SCIENCE) 2020 - Present Jaipur, IN

SENIOR SECONDARY

12TH SCI. AND MATHS

COURSEWORK

Object Oriented Programming Software Engineering Data Structures Programming in Java DBMS Computer Networks Operating System Responsive Web Design

MERN Stack Development

SKILLS

PROGRAMMING

- JavaScript Java C HTML CSS
- Bootstrap NoSQL MongoDB
- TailwindCSS ReactJs
- NodeJs ExpressJs REST API

TOOLS/APPLICATIONS

Visual Studio Code • Sublime Text •
Postman • GitHub

LINKS

Github: **github.com/arjun-devasi** LeetCode:

leetcode.com/arjunDevasi2609/

LinkedIn:

linkedin.com/in/arjun-devasi/ Portfolio: arjun-devasi.vercel.app/

ACHIEVEMENTS

Github: (25+ Projects)

LeetCode: (100+ Problems Solved)

Educator: (100+ students at

SAMAYAK Institute)

EXPERIENCE

SAMAYAK INSTITUTE IT TRAINER

sept. 2023 - present

 As an IT Trainer, I have successfully imparted comprehensive knowledge in programming languages and web design to diverse groups of students. I specialize in teaching fundamental concepts of C, C++, and Python. I have conducted training sessions on web design, covering key aspects such as HTML, CSS, and JavaScript.

LEARN AND BUILD |APPRENTICESHIP

Aug. 2023 - Sep. 2023 | Remote

- Actively engaged in hands-on training and mentorship focused on MERN stack technologies: MongoDB, Express.js, React.js, and Node.js.
- Gained proficiency in creating full stack web applications, undestanding the entire development lifecycle
- Implemented server-side logic and API endpoints using Node.js and Express.js for seamless data flow

PROJECTS

BURGER SELLING WEB APPLICATION

Demo -> Link

- Developed a full-stack burger selling Web Application using the MERN stack (MongoDB, Express.js, React.js, Node.js) to provide users with a seamless experience.
- Implemented user authentication and authorization features using Google Auth, allowing users to sign up, log in, and securely access their personalized notes.
- Utilized MongoDB to store and manage user-generated data and integrated CRUD (Create, Read, Update, Delete) operations for efficient data management.

CHEF'S COMPASS

Demo -> Link

- Frontend Development: Designed and implemented the user interface using HTML and CSS for an engaging and intuitive user experience.
- JavaScript Functionality: Programmed interactive features leveraging JavaScript to facilitate recipe search, display, and filtering functionalities.
- API Integration: Incorporated a RESTful API, fetching and displaying recipe data dynamically based on user input.

PERSONAL PORTFOLIO WEBSITE

Demo -> Link

- Designed and developed a responsive personal portfolio website using **React and TailwindCSS**., showcasing a collection of projects, skills, and professional experience..
- React Development: Utilized React framework to create a dynamic and efficient single-page application structure for seamless navigation and content rendering.
- Tailwind CSS Styling: Employed Tailwind CSS utility-first approach to streamline styling and ensure consistent design throughout the website, enhancing visual appeal and user experience.