VISHNUCHIDAMBARAM R

Pudukkottai, Tamilnadu | Ph:no: +91 9444603820 | vishnuchidambarampmv@gmail.com

EDUCATION

K.L.N COLLEGE OF INFORMATION TECHNOLOGY(ANNA UNIVERSITY)

Madurai.TN

Bachelor of Engineering

June 2019 - June 2023

Major in Computer Science, Cumulative GPA: 8.5/10,

Relevant Coursework: Data Analysis, Software Engineering, Operating Systems, Algorithms, Artificial Intelligence.

Little Angel Matriculation Higher Secondary School

Namakkal, TN

Study: State-board syllabus

Jul 2018 - Jul 2019

WORK EXPERIENCE

ZENECKS INFOTECH (FULL STACK WEB DEVELOPER INTERN)

Coimbatore,TN

PROJECT: RVC E-COMMERCE WEBSITE

Dec 2023 - March 2024

- RVC E-commerce website is an online platform that allows users to buy and sell products or services. It typically includes features like product listings, shopping carts, secure payment processing, and order tracking.
- Technologies: HTML & CSS, NEXTJS, REACT, JAVASCRIPT, EXPRESSJS, MySQL.

UNIVERSITY PROJECTS

SOFTWARE PROJECT: A Software System for Integrated Food Ordering and Delivery

- An integrated software system for food ordering and delivery, connecting customers, restaurants, and drivers, providing real-time updates, order tracking, and efficient service management, enhancing the overall user experience and operational efficiency.
- Technologies: XAMPP (Apache, MySQL), PHP.

IBM PROJECT: SKILL AND JOB RECOMMENDER

- Our job recommender website analyzes your skills, experience, and interests to suggest suitable careers, providing you with a personalized road map to achieving professional fulfillment and success.
- This website is built by using HTML and CSS ,MYSQL ,JAVASCRIPT ,IBM CLOUD .

CERTIFICATION

- Full Stack Web Development by zenecks infotech
- Python by Besant Technology
- Software Testing by Besant Technology
- Responsive Web Design by FreeCodeCamp
- MySql by IBM Developer Skill Network

ADDITIONAL SKILLS

- **Technical Skills**: MYSQL,Nextjs, Expressjs, React.
- Languages: Fluent in, English, Tamil
- Coding languages: Python, JavaScript, HTML &CSS.
- Data structures and algorithms: Arrays, lists, stacks, queues.
- **Problem-solving**: Critical thinking, debugging, troubleshooting.
- **Communication**: Documentation, writing, presenting.
- Collaboration: Teamwork, communication.
- **Soft skills**: Time management, problem-solving