

Ezhill Ragesh

📧 ragesh.me ✉ ezhillragesh@gmail.com 📞 6383483208 in LinkedIn 🐙 Github

EDUCATION

B.Tech in Computer Science Engineering and Business Systems

Vellore Institute of Technology, Vellore

09/2021 – 07/2025

Courses: OOPS Concepts, Computer Networks, Operating Systems, Data Structures and Algorithms, Design and Analysis of Algorithms, Computer Architecture & Organization, computational statistics

CGPA : **8.41**

High School Graduate

Kendriya Vidyalaya, Nagercoil

05/2009 – 06/2021

All India Senior School Certificate Examination(12th Grade) : **94%**

All India Secondary School Examination (10th Grade) : **88.2%**

PROFESSIONAL EXPERIENCE

Software Developer intern

Minuscule Technologies

07/2023 – present

Integral team member for a cross-platform fitness app project, focusing on coding and design. Leveraged HealthFit and Google APIs to retrieve health data, enriching app functionality. Collaborated closely with UI/UX for a seamless user experience. Engaged in code reviews, supporting quality and performance. Adapted to evolving tech requirements, contributing to a dynamic development process.

Campus Ambassador

CODING NINJAS

Remote

Promoted & organized engaging podcasts. Raised awareness among students, invited industry experts & speakers for insightful discussions. Developed skills in event management, communication & community building.

SKILLS

Web Technologies

HTML, CSS, JavaScript, React.js, Vite, Typescript

Programming Languages

C, C++, Python, R

Design Tools

Adobe Photoshop, Sketch, Figma (Intermediate)

Platforms

Proficiency in both Linux and PC environments

Version Control: Git, GitHub (Proficient), Also Implementation of SEO Techniques

CERTIFICATES

Entrepreneurship, E-Business

issued by NPTEL

AWS Machine Learning Foundation course (AWS Machine Learning Scholarship)

Issued by Udacity

Fundamentals of Digital marketing

Issued by google digital garage

PROJECTS

Mutualfund info

Mutual Fund Search is a web application that allows users to search for mutual fund schemes and view their details. It utilizes a combination of HTML, CSS, and JavaScript to provide a user-friendly interface and fetch data from an API.

AI-Tic-Tac-Toe: Minimax Game

Implementation

Developed AI-Tic-Tac-Toe, a game employing React for the UI, alongside HTML and CSS. Implemented the minimax strategy, enhancing the AI opponent's decision-making.

RAGESH PICKS

RageshPicks is a user-friendly platform showcasing diverse music genres & artists. Browse, listen to tracks, & explore featured artists. Demonstrates passion for music & web development.

PawsConnect

Pawsconnect: Hackathon project focused on animal rescue & adoption. Connected individuals, vets & dog lovers to aid animals in need. Facilitated adoptions & promoted responsible pet ownership

VOLUNTEER EXPERIENCE

IEEE TEMS

Senior core committee member

04/2022 – present

Organized impactful events, fostering collaboration and innovation. Facilitated knowledge-sharing sessions, workshops, and guest lectures.

Contributed to team coordination, event planning, and successful execution.

Student Fundraiser

Muskurahat Foundation

11/2020 – 01/2021 | Remote

Volunteer Fundraiser for NGO: Met fundraising targets, raised awareness through social media outreach. Developed skills in social media and fundraising, making a positive community impact. Fulfilling opportunity to give back and grow professionally.