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 $\mathscr D$

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 \mathscr{D}

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 \mathscr{D}

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.