Guttula Dhanush Ram

-919121922447 | ■ dhanushramguttula@gmail.com | In Dhanush ram | 🖸 dhanushram24

EDUCATION

•Vellore Institute of Technology, Vellore

2020 - 2024

B. Tech in Computer Science And Engineering

CGPA: 8.42

•Sri Chaitanya Junior College, Vijayawada

2018 - 2020

Senior Secondary (Class XII), AndhraPradesh

CGPA: 9.75

•Sri Chaitanya Techno School, Ravulapalem

2017 - 2018

High School (Class X), AndhraPradesh

CGPA: 10

SKILLS AND INTERESTS

• Languages: Java, C, C++, Python, Data Structures Algorithms (DSA)

• Web Development: HTML, CSS, Bootstrap, React.js, Next.js, JavaScript.

• Technology: GitHub, MongoDB

EXPERIENCE

•Ethnus

Full Stack Development — Worked on chat application using JavaScript, HTML, CSS, Reat.js.

May 2023 – July 2023

Forbes Advisor

Full Stack Development Intern
— Worked as an Engineering Intern in the Engineering Team and demonstrated commendable performance and professional skills in developing software applications, troubleshooting issues, and collaborating on innovative projects.

•Elanco

Full Stack Development September 2024 - August 2025 – Full Stack Developer specializing in Next.js and TypeScript, focused on creating high-performance web applications.

PROJECTS

•VChatZ

 $Chat\ Application\ Using\ MERN\ Full\ Stack$

- Tech Stack: MongoDB, Express.js, React.js, Node.js
- Objective is to create a Real Time Chat Application that will aid in the Real time Communication. The website
 will make Communication easy.
- Real-time chat application with private and group chats using Socket.io.

YourPetAndYou

 $Web\ Development$

- Tech Stack: Developed a multi-tower veterinary services platform integrating Veeva CRM, Google Geocoding, and Azure Search APIs with location-based clinic search, parasite tracking heatmaps, and personalized content management across pet owner, veterinary professional, and farm animal care portals.
- Stack: React, TypeScript, Next.js, React Query, Tailwind CSS, Node.js, Jest, Zod APIs: Veeva CRM, Google Geocoding, Azure Cognitive Search, Kontent.ai CMS

•Job Fraud Detection System

An AI-powered system to detect fraudulent job postings using machine learning algorithms.

- Tech Stack : Next.js, TypeScript, Tailwind CSS, Flask, Python, scikit-learn
- Implemented a Random Forest Classifier to identify fraudulent postings with high accuracy.
- Built a full-stack web interface for data input, prediction, and visualization.

ACHIEVEMENTS / EXTRACURRICULAR

- •Leetcode Solved 350+ Problems
- •Hackerrank 5 star in JAVA, Problem Solving, C
- •Hobbies Listening music, Reading books, sports activities (Badmintion, kho-kho, kabaddi) and Going to Gym.
- •Youtube I have a YouTube channel where I will upload vlogs.
- •Typing I got district level top in junior grade typing.
- •Core Java I scored 90 percent in the final assessment and was a top performer in the training
- •IEEE-IAS Senior Core Member of the IEEE Industrial Applications Society at VIT (IEEE-IAS))