



NARALA RAMESH

STUDENT

"Student at Kalasalingam University currently pursuing B.Tech in Computer Science and Engineering in the field of artificial intelligence and machine learning, working on multiple projects. I have a strong drive for learning and expertise in cutting-edge research projects to drive advancements in AI. I am eager to contribute to meaningful solutions for ever evolving tech industry."

Contact

Phone

+91 9515464857

Email

naralaramesh2004@gmail.com

Address

Valaparla, Andhra Pradesh

Linkedin

linkedin.com/in/narala-ramesh-5a6b4a229

Education

Bachelor of Technology - CSE(AIML)

KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION

2021-Present ● 8.92

Board of Intermediate Education

SRI CHAITANYA JUNIOR COLLEGE - GUNTUR

2019-2021 ● 97.60

Class V-X - AP State board

ANDHRA PRADHESH RESIDENTIAL SCHOOL - GANAPAVARAM

2014-2019 ● 97

STRENGTHS

- PYTHON
- JAVA
- DSA
- MACHINE LEARNING
- MYSQL
- FRONTEND-HTML/CSS

Language

English

Telugu

PROJECTS

PORTABLE AND LOW COST QUALITY DETECTION SYSTEM FOR EDIBLE OIL

Developing the edible oil detection system using IOT components and reading the data from the IOT components using different softwares like blynk app. Establishing a Link to the algorithms as from the readings of components.

DISEASE DETECTION SYSTEM USING ML ALGORITHMS

ML model algorithm was developed as it is combination of three different types of ml models they are support vector machine, Naive Bayes and Random forest algorithms. The dataset was taken from kaggle and developed an accurate model than the individual model algorithms based on using k-fold cross validation technique. By giving the symptoms(Health data) to the model it can give us the what is the problem(Disease).

PORTFOLIO USING HTML

Developed a responsive personal portfolio website using HTML and CSS. The site showcases various projects with detailed descriptions and live demo links, featuring a clean and intuitive user interface. Implemented dynamic content updates with JavaScript and integrated a contact form using a third-party email service. Focused on optimizing performance and ensuring cross-browser compatibility and mobile responsiveness.

CERTIFICATION

Oracle Cloud Infrastructure 2023 Certified Architect Associate

MICROSOFT AZURE

SOFTWARE ARCHITECTURE

Achievements

Secured 3rd place in a college hackathon.

Achieved 3rd place in the IBM poster presentation competition.

Attained qualification in the Business English Certificate (BEC) exam with an A2 grade, accredited by Cambridge University