



JENESHA MALAR

AI ENGINEER

CONTACT

✉️ jeneshamalars@gmail.com

LinkedIn [JENESHA MALAR](#)

WhatsApp [Jenesha](#)

Github [JeneshaMalar](#)

EDUCATION

2022-1016

KONGU ENGINEERING COLLEGE

- Artificial Intelligence and Data Science
- CGPA:9.13

2021 - 2022

CJM HR.SEC SCHOOL

- HSC
- Percentage:94.33

2019 - 2020

CJM HR.SEC SCHOOL

- SSLC
- Percentage:84.33

SKILLS

- C,Java,Python
- UI/UX
- MERN
- Machine Learning
- Deep Learning
- Power Bi
- Git & Github for version control

LANGUAGES

- English
- Hindi
- Tamil

PROFILE

Seeking a challenging opportunity within an innovative organization where I can leverage my skills and knowledge to contribute to both professional success and personal growth.

WORK EXPERIENCE

● Intel

2024- PRESENT

Full Stack software Developer Intern

- Currently developing a comprehensive full-stack project aimed at delivering integrated services to the general public.
- Focusing on enhancing accessibility and improving user experience.
- Streamlining service delivery through innovative web technologies.

● StartFleet

2024-COMPLETED

Data Analyst

- Successfully completed three data analysis projects utilizing Power BI.
- Designed and implemented interactive dashboards and dynamic reports to visualize complex datasets.
- Leveraged advanced Power BI features to deliver actionable insights, driving data-informed decision-making.

PROJECT

- Presented a groundbreaking project titled "Sentiment Analysis" at the prestigious hackathon hosted by Rajalakshmi Engineering College, Chennai, showcasing advanced expertise in natural language processing and data analysis techniques to discern and interpret sentiments.
- Successfully completed a project on disease symptom prediction and presented the research paper at the Innocomp International Conference 2024.
- Completed a project on dog breed identification using deep learning algorithms, specifically Convolutional Neural Networks (CNNs), to accurately classify various dog breeds based on image data.
- Currently developing a real estate website using the MERN stack (MongoDB, Express.js, React.js, Node.js), aimed at creating a dynamic platform for property listings and user interactions.

ACHIVEMENTS

- 1st place in a paper presentation held in the Automobile department on the paper titled 'MEDEX' in Kongu Engineering College
- 2nd place in paper presentation in the CT-PG on the paper titled 'MEDEX' in Kongu Engineering College.
- Recognized for participation in the internal hackathon of Smart India Hackathon, demonstrating innovative problem-solving abilities and creative prowess.