VARSHA S



- varshasoundar7@gmail.com
- 9345919454
- D-33 R.M.Colony, Puliyur, Karur-639114.
- in https://www.linkedin.com/in/varsha-s-6a3397259/
- https://github.com/varshh7
- https://leetcode.com/u/varshh_7/



BTech Artificial Intelligence and Machine Learning, Kongu Engineering College (Current CGPA - 7.94)

2022 - 2026 | Erode, India

HSC, Bharani Vidhyalaya Senior Secondary school (percentage - 89.8 %)

2021 – 2022 | Karur, India

SSLC, Bharani Vidhyalaya Senior Secondary school (Percentage - 87.8 %)

2019 - 2020 | Karur, India



Smarted Innovations, Cloud Computing (Intern) 10/2024 | Bengaluru, India

International Certification

Mongodb Associate Developer Certificate



Aspiring to excel as a Full Stack Developer and Machine Learning Engineer by leveraging my expertise in data science, Al, and web development to contribute to innovative and impactful projects. Committed to continuous professional and personal growth, and eager to collaborate with diverse.



Programming Language

(C, Java, Python)

Full stack development

(React, Javascript, Node JS, Express JS, HTML, CSS, Bootstrap, Tailwind CSS)

Data Analysis and Visualization

(Pandas, Numpy, Matplotlib, Seaborn, PowerBI)

Machine Learning

(Scikit-learn, TensorFlow)

Database

(MongoDB, MySQL)

Big Data Tools

(Hadoop, Pyspark)



Job Portal Website

Built using the MERN stack (MongoDB, Express.js, React.js, Node.js) for a full-stack, responsive, and dynamic web application.

Text Emotion Analysis

Built using Machine Learning with Python, leveraging NLP techniques to analyze and classify emotions from textual data.

Skin Disease Prediction

Built using Deep Learning with Python, utilizing CNN models to analyze skin images for accurate disease detection and classification.

Global Energy Trade Analysis

Built using Power BI, featuring interactive dashboards to visualize trends, patterns, and insights in global energy trade data.

Areas of Interest

Web Development

Machine Leaning

Deep Learning

Data Science

4- Languages

- English
- _ Tamil