



THULASIIKA R

Contact

- 9597537355
- <https://www.linkedin.com/in/thulasika-ravi- 5838ba340>
- thulasika814@gmail.com | thulasikar.al24@bitsathy.ac.in
- <https://github.com/Thulasika-ravi>
- https://leetcode.com/u/Thulasika_R/

About Me

Second-year B.Tech student in Artificial Intelligence and Machine Learning with foundational knowledge in C, HTML, CSS, MySQL (basics), and UI design using Figma. Actively developing problem-solving ability through coding practice, hackathon participation, and self-learning.

🎓 Education

- Bannari Amman Institute Of Technology
B.Tech Artificial Intelligence And Machine Learning
2024 - 2028
8.05 sgpa in semester 1
7.83 sgpa in semester 2
- Rajalakshmi Genguswamy Matriculation Higher Secondary School
HSC - 91.2% (2023-2024)
SSLC - 93.2% (2021-2022)

🧩 Skills

- C,Python-control structures, loops, arrays
- HTML – page structure, forms
- CSS – styling, layouts, basic responsiveness
- MySQL – basic CRUD operations, simple table design
- Figma – basic UI wireframing and layout design
- Pandas-basic analysis
- NumPy-arrays, mathematical operations(basics)
- Matplotlib- basic plots and visualizations

📖 Hackathons & Participations

- Smart India Hackathon – Internal Round Participant
- Frontend Frenzy – Intra-college event participant
- GHCI 25 AI Hackathon – Participant

🌐 Language Proficiency

- Tamil (read,write,speak)
- English (read,write,speak)
- Broken Hindi (speak)

Learning Roadmap

- Actively solving beginner-level problems on LeetCode
- Practicing C/Python programs focused on logic, loops, and arrays
- Early-stage preparation for aptitude and core subject problem solving
- Actively learning Machine Learning fundamentals using Python and basic data analysis techniques.

Declaration

I affirm that all skills, activities, and achievements listed above are accurate, truthful, and verifiable at my current academic stage.

Thulasika R