



# Harshini Kishore

Software Engineer

## Contact

+91 9677009888

harshini.kishore.08@gmail.com

Malaviya Avenue, Thiruvanmiyur,  
Chennai - 600041

## Skills

- Python, C, Java (Fundamentals)
- Team Work
- Communication
- HTML CSS
- JavaScript
- SQLite
- SpringBoot
- React + Vite
- Figma
- MongoDB
- API Integration

## Certifications

- Python Essentials I - Cisco Academy
- Networking Basics - Cisco Academy
- Introduction to Modern AI - Cisco Academy
- MERN Full Stack Development - Maiyyam
- Fundamentals of Java Programming - Coursera
- UI/UX Designing - Maiyyam
- Data Analytics - Maiyyam

## Professional Profiles

- LinkedIn: <https://www.linkedin.com/in/harshini-kishore-48a395328/>
- LeetCode: [https://leetcode.com/u/Harshini\\_K29/](https://leetcode.com/u/Harshini_K29/)
- GitHub: <https://github.com/HarshiniK29>

## About Me

I'm an aspiring Software Development Engineer (SDE) and AI Engineer enthusiast, currently in my second year of B.Tech in Information Technology at Easwari Engineering College. I'm an active participant and completed the 100 Days of LeetCode Challenge to sharpen my algorithmic thinking and to strengthen my Problem Solving Capabilities.

My technical skill set covers programming, data analytics, AI, MERN Full Stack Development and UI/UX design, backed by certifications from Cisco, Top Engineers, and Maiyyam.

## Education

- 10th Grade  
*GTA Vidhya Mandir* 2021 - 2022  
Completed my Secondary School (SSC) with 80.5%
- 12th Grade  
*GTA Vidhya Mandir* 2023 - 2024  
Completed my Higher Secondary (HSC) with 75.6%
- Bachelor of Technology  
*Easwari Engineering College* 2024 - present  
1<sup>ST</sup> year - 8.74 CGPA

## Experience

- Problem Solver  
*Easwari Engineering College* 2024 - present
  - I solved 250+ programming challenges across Python3, Python, and C, strengthening my algorithmic thinking and coding fluency.
  - I have a solid understanding of Fundamental concepts like Arrays, Strings, and Sorting, Dynamic Programming, graphs, etc which serve as the foundation for my algorithmic work.

## Projects

- Project Lead | Handikraft  
*Easwari Engineering College* 2024 - 2025
  - Designed and developed an inventory tracking system with file handling & stock management.
  - Implemented features like stock updates, Trainers and Artisans profiles, history tracking, and admin controls.
  - Also enable the urban marketers to explore, learn and experience the variety of art forms.
- SafeSphere  
*Easwari Engineering College* 2025
  - Built SafeSphere, an AI-based multilingual web assistant using Spring Boot, React, and Gemini AI for real-time legal and safety guidance.
  - Implemented OOP-based modular architecture ensuring secure, scalable, and intelligent system interaction.