

S GUHAN RAJ

Sem 3 • Computer Science and Engineering (CSE Core)

guhanrajs2607@gmail.com |  9994875901

 LinkedIn: linkedin.com/in/guhanraj

 Portfolio: guhan-art.github.io/My-Site/

 GitHub: github.com/guhansart

SUMMARY

A Computer Science student exploring modern technologies and creating efficient digital experiences. Enjoys building functional web applications, experimenting with UI design, and converting ideas into working prototypes.

PROJECT

BUZZ – Bus Tracking Application

- A real-time bus tracking prototype using GPS-based logic and frontend design.
- Demonstrated a working prototype aimed at improving student transport visibility.

WhisperLens – Speech-to-Text Transcription Tool (Demo)

- An audio transcription tool where users can upload files or use a microphone for recording.
- Link: <https://guhan-art.github.io/WhisperLens/>

Neon-Garage – Automotive Community Platform

- A dynamic platform for car enthusiasts to upload community event details, showcase vehicles, and explore upcoming meets.
- Link: <https://guhan-art.github.io/Neon-Garage/>

Portfolio Website

- Designed and deployed a responsive personal portfolio using HTML, CSS, JS.
 - Link: <https://guhan-art.github.io/My-Site/>
-

EXPERIENCE

AI-ML Virtual Internship – AWS Academy

- Completed hands-on labs in data processing and ML workflows fundamentals.

CSE Internship – Kashiv Infotech

- Gained exposure to real-world development processes, ML, and IoT.

Creative Member – Futurix, SRMIST

- Designed posters, visuals, and branding material for tech and cultural events.
-

EDUCATION

B.Tech – Computer Science and Engineering (Aug 2024 - May 2028)

SRM Institute of Science and Technology, Kattankulathur
Present – 2nd Year/3rd Semester

SKILLS

- Languages: Python, C, C++, Java
- Web: HTML, CSS, JavaScript
- Tools: GitHub, Netlify
- Other: Creative design, UI thinking, teamwork