

Kavya Ramesh

Chennai | kavyaramesh807@gmail.com | linkedin.com/in/kavyaramesh4212 | github.com/kavyaramesh832

PROFILE

Certified Data Engineer with robust skills in data management, ETL processes, and SQL development. I thrive in collaborative environments and enjoy contributing to projects that promote innovative solutions. I am eager to continue growing my abilities in this fast-paced field

WORK EXPERIENCE

Evolve Robot Lab (*Junior Research Fellow*) Jun 2024–Jul 2024

- **Worked** with an engaging team of 6, learned generative AI and Machine Learning effectively with the best mentorship.
- **Delivered** seminars on RNN and LSTM during Demo Days, enhancing learning effectiveness by 80%, and led a process improvement project to streamline and unify end-to-end service workflows.

EDUCATION

Panimalar Engineering College Full time 2022–2026
Bachelor of Technology in Artificial Intelligence and Data Science

St Mary's Mat Hr. Sec. School Full time 2021–2022
HSC -73%

St Mary's Mat. Hr. Sec. School Full time 2019–2020
SSLC -80%

PROJECTS

GenAI-Powered Platform for Interactive Product Customization:

- Built a generative AI platform for 3D product customization, boosting engagement by 40% and speeding up development by 25%.

Autonomous Vehicle Path Planning System:

- Built a path planning system using an LSTM model for traffic prediction and A* algorithm for optimal routing.

CERTIFICATIONS

Generative AI Oracle Certified Professional, 2024 | **Introduction to Python and DataScience** Infosys Springboard, 2025 | Certificate of completion of **HTML5 and CSS3** Infosys Springboard, 2025 | **Acquiring Data** NASSCOM, FutureSkillsPrime, 2024 | **Cyber security Fundamentals** NASSCOM, FutureSkillsPrime, 2023

AWARDS/PUBLICATIONS

- IEEEExtreme 17.0 | 7th PECTEAM International Conference | 8th PECTEAM International Conference.
- Authored SCOPUS-indexed papers on AI in the judiciary system using legal analytics and on an Autonomous Vehicle Path Planning System.

SKILLS

Software PowerBI, Excel, PowerPoint, SQL.
Technical Languages Java, C, Python, LaTeX. (Spoken: English (Proficient), Tamil (Native))

DECLARATION

I (Kavya Ramesh), declare that the information provided is true and accurate to the best of my knowledge and take full responsibility for its authenticity.