# 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 Bachelor of Technology in Artificial Intelligence and Data Science	Full time	2022–2026
St Mary's Mat Hr. Sec. School HSC -73%	Full time	2021–2022
St Mary's Mat. Hr. Sec. School SSLC -80%	Full time	2019–2020

#### **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

- IEEEXtreme 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.