

# Leena Sri K

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## Education

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| <b>B.Tech in Computer Science and Engineering</b> , Amrita Vishwa Vidyapeetham, Coimbatore | 2023 – 2027 |
| • CGPA: 7.97 / 10                                                                          |             |
| <b>Class 12 (ISC Board)</b> , Jeevana School, Madurai                                      | 2020 – 2022 |
| • Percentage: 88%                                                                          |             |
| <b>Class 10 (ICSE Board)</b> , Jeevana School, Madurai                                     | 2019 – 2020 |
| • Percentage: 92%                                                                          |             |

## Projects

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| <b>ArchMind: Real-Time Codebase Intelligence Platform</b>   TypeScript, React, Go, Rust, Python, Neo4j                                                                                                                                                                                                                                                                                                                                                                                                                                                    |    |
| <ul style="list-style-type: none"><li>Developed a VS Code extension that visualizes codebase architecture as interactive dependency graphs in real time</li><li>Built a microservices backend for automated code parsing, dependency extraction, and graph-based storage using Neo4j</li><li>Implemented features like impact analysis, circular dependency detection, and PageRank-based code importance scoring</li><li>Designed Git activity heatmaps, in-editor code overlays, and multi-format graph export for architecture documentation</li></ul> |                                                                                       |
| <b>Edge Computing Load Balancer Simulation</b>   Python, YAFS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |   |
| <ul style="list-style-type: none"><li>Developed a digital twin simulation for healthcare IoT systems using YAFS to study task distribution across edge nodes</li><li>Implemented a latency-aware load balancing strategy based on communication and computation metrics</li><li>Modeled sensors, edge nodes, and cloud components to analyze data flow and processing behavior</li><li>Generated performance metrics and visualizations to evaluate workload distribution under different configurations</li></ul>                                        |                                                                                       |
| <b>NLP Proofreading &amp; Grammar Correction Pipeline</b>   Python, NLP, Transformers                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |
| <ul style="list-style-type: none"><li>Built a modular NLP pipeline for grammar and spelling correction using synthetically generated noisy text</li><li>Implemented preprocessing, noise injection, and transformer-based correction with FLAN-T5 and a grammar-specific T5 model</li><li>Designed a multi-file workflow to process inputs and automatically generate corrected outputs</li><li>Evaluated performance using custom metrics: line-level accuracy, word-level accuracy, good/bad ratio, and meaning-difference ratio</li></ul>              |                                                                                       |

## Technical Skills

**Programming Languages:** C, C++, Java, Python, Go, SQL, HTML5, CSS3, JavaScript, TypeScript  
**Frameworks / Libraries:** React.js, Node.js, Express.js, Tkinter, NumPy, Pandas, Matplotlib  
**Databases:** MySQL, MongoDB  
**Tools / Technologies:** Docker, GitHub, Linux (CLI), VS Code, Jupyter Notebook, AWS (Basic), MATLAB

## Certifications

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| <b>AWS Certified Solutions Architect – Training Program</b> , Aptron <a href="#">[View]</a>                                              | June 2025    |
| <ul style="list-style-type: none"><li>Covered AWS core services, architectural best practices, and cloud design principles</li></ul>     |              |
| <b>Elevate – Data and AI Excellence Program</b> , Jozuna Skillful Academy <a href="#">[View]</a>                                         | October 2025 |
| <ul style="list-style-type: none"><li>Completed a structured program covering data fundamentals, cloud concepts, and AI basics</li></ul> |              |