

JEEVITHGOWDA R M

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PROFESSIONAL SUMMARY

A results-driven and curious final-year Computer Science and Design Engineering student with a strong grasp of full-stack development, object-oriented programming, and machine learning. Demonstrated ability to design and deploy web applications, integrate AI/ML models, and solve real-world problems through innovative solutions. Skilled in C, C++, Python, JavaScript, HTML/CSS, and MySQL, with practical experience in tools like Gradio, OpenCV, and TensorFlow. Eager to contribute to forward-thinking projects and enhance technical expertise through an impactful internship.

TECHNICAL SKILLS

1. **Programming Languages:** C, C++, Python, HTML, CSS, JavaScript, MySQL
 2. **Data Analytics:** Exploratory Data Analysis, Statistical Analysis, Business Insights
 3. **UI/UX:** Figma, Canva (Intermediate)
 4. **Tools/Frameworks:** Gradio, Machine Learning Algorithms, Power BI
 5. **Soft Skills:** Teamwork, Problem Solving, Adaptability
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RELEVANT COURSEWORK

- Data Structures
 - OOPS(C++)
 - Python
 - Cloud Computing
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EDUCATION

1. Bachelor of Engineering in Computer Science and Design
ATME College of Engineering | CGPA: 8.9 | Expected Graduation: Sept 2026
 2. Pre-University (XII)
K. Puttaswamy PU College | 84.66% | 2022
 3. Sri Paramahamsa Vidyanikethana | U.K.G- SSLC | 81.44% in S.S.L.C | Graduated 2020
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INTERNSHIP EXPERIENCE

Ediglobe | Intern | 2 Months

1. Developed a predictive model employing AI to forecast car prices, identifying key features influencing valuation that improved price forecasting by 10% and was deployed to internal stakeholders.
2. Constructed five distinct REST APIs using the Django framework for seamless integration of the car price predictive model into existing web-based applications

ACADEMIC PROJECTS

1. AI-Based Traffic Management System

- Team Project | ATMECE | Jan 2024 – Present
 - Developed an AI system using LSTM (traffic prediction) and YOLOv5 (emergency vehicle detection), reducing simulated congestion by 30%.
 - Tools: Python, React, OpenCV, TensorFlow.
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2. Cloud-Based Resume Builder

- Team Project | ATMECE | Feb 2025 – Jun 2025
 - Where it creates the Resume and stores the resume at cloud platform.
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3. CAR Prize Prediction

- Developed a web-based application to predict car prices using AI and machine learning algorithms
 - Tech Stack: HTML, CSS, JavaScript (Frontend), Python (Backend)
 - Outcome: Delivered a seamless user experience by integrating predictive models with a responsive interface
 - Internship: Completed as part of a 2-month internship at Ediglobe.
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4. Interior Design Web Application

- Designed a web application for interior designers and architects using Python and Gradio interface
 - **Tech Stack:** Python (Backend), Gradio (Frontend), Machine Learning Algorithms
 - **Outcome:** Enhanced user experience by providing an intuitive platform for design visualization
 - **Team Collaboration:** Worked in a team to deliver the project successfully.
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KEY ACHIEVEMENTS

1. Present Working on Major Project and Cloud Computing Project.
2. Successfully completed a major project during a 2-month internship at Ediglobe.
3. Consistently maintained a high academic performance (CGPA: 8.9).
4. Participated in 3 hackathon competition, 2 idea pitch competitions, and 1 PowerPoint presentation competition.
5. Certifications uploaded on LinkedIn. (<https://www.linkedin.com/in/jeevithgowda-r-m-33a022277/>)