

# JEEVITHGOWDA R M

Computer Science And Design Engineering student

 jeevithjeeval2345@gmail.com  (+91)7406012512  Bangalore

 [jeevithgowdarm.github.io/Personal-portfolio-website-/](https://jeevithgowdarm.github.io/)  <https://github.com/jeevithgowdarm>

 <https://www.linkedin.com/in/jeevithgowda-r-m-33a022277/>

---

## PROFESSIONAL SUMMARY

---

Results-driven **final-year Computer Science and Design Engineering student with strong expertise in Python full-stack development** and machine learning. Experienced in designing, developing, and deploying scalable web applications, integrating AI/ML models, and building data-driven solutions for real-world challenges with hands-on experience in Gradio, OpenCV, and TensorFlow for intelligent application development. **Completed B.E. Honours with 18 academic credits**, including six core technical courses through NPTEL certifications and Honours examinations, reflecting advanced technical knowledge and continuous learning commitment. Seeking an opportunity to apply strong analytical, problem-solving, and full-stack development skills in a growth-oriented organization.

---

## INTERNSHIP EXPERIENCE

---

- Ediglobe | IIT Kharagpur** 09/2025 – 12/2025  
*Intern* Remote
- Developed and deployed an AI-powered car price prediction system with 10% improved forecasting accuracy and engineered five RESTful APIs using Django to integrate the model seamlessly into web-based applications, ensuring scalable backend processing and secure API communication.

---

## EDUCATION

---

**ATME College of Engineering** 12/2022 – 04/2026  
*Bachelor of Engineering in Computer Science and Design* Mysuru  
CGPA: 8.9 Expected Graduation: April 2026

**K. Puttaswamy PU College** 06/2020 – 03/2022  
*Pre-University (XII)* Mysuru  
84.66%

**Sri Paramahansa Vidyanikethana** 2019 – 2020  
*S.S.L.C* Mysuru  
81.44%

---

## TECHNICAL SKILLS

---

- |  |  |  |
|--|--|--|
| <b>Programming Languages</b>   | <b>Data Analytics</b>                                    | <b>Data Base</b>   |
| <ul style="list-style-type: none"><li>Python</li><li>C++</li><li>Bootstrap</li></ul> | <ul style="list-style-type: none"><li>Power BI</li></ul> | <ul style="list-style-type: none"><li>MYSQL</li><li>oracle SQL</li></ul> |

---

## KEY ACHIEVEMENTS

---

### Academic Achievements

- Scored 100/100 in Mathematics (Sem 1–3); Current CGPA: 8.89.

### Hackathons & Technical Competitions

- Participated in 4 Hackathons (1 Runner-Up, 3 Top 3 finishes).
- Competed in 2 Idea Pitch and 1 Technical Presentation competitions.

### Event Host & Master of Ceremonies (MC)

- Successfully hosted and anchored multiple college and inter-college events, showcasing strong communication, stage presence, and leadership abilities.

---

## ACADEMIC PROJECTS

---

### AI-Based Traffic Management System Detecting Emergency Vehicle

03/2025 – 01/2026

*Team Project | Team Lead | ATMECE*

- Successfully developed and presented a Major AI-based system using Python, Pygame, OpenCV, TensorFlow, and YOLO, receiving appreciation from the VTU External Examiner; further published the research in Springer format at the 10th International Conference on Smart Trends in Computing and Communication (SmartCom 2026), with the paper indexed and currently under review for Scopus indexing

### Interior Design Web Application

08/2024 – 01/2025

- Led a team project at ATMECE to design and develop a web-based application for interior designers and architects using Python and Gradio, integrating Machine Learning algorithms for intelligent design visualization

### CAR Prize Prediction

- Executed the end-to-end project lifecycle during a 2-month internship at Ediglobe, implementing predictive modeling, REST integration, and Python full-stack deployment practices

---

## RELEVANT COURSEWORK

---

- Data Structures

- OOPS(C++)

- Python

- Cloud Computing

- Natural Language Processing

- Data Analytics with Python