

**Yashaswin M**

+91 – 6360167744 | [yashaskamble@gmail.com](mailto:yashaskamble@gmail.com) | <http://linkedin.com/in/yashaswin-m-49a80633b>

---

Motivated and skilled AI/ML student inclined towards problem-solving. Committed to delivering exceptional results with strong work ethic, effective communication, and a collaborative mindset to drive project success. Eager to contribute my technical knowledge to a dynamic organization focused on innovation and growth.

## **Education**

B.E, Artificial Intelligence & machine Learning  
VTU Belagavi , CGPA – 7.49/10

2023-2026

DIPLOMA  
PES Polytechnic Sagar road,Shivamogga  
Branch: Electrical and Electronics Engineering  
State Board, 71.9%

2020-2023

10<sup>th</sup> (Secondary Examination)  
Paper town English school ,badravathi  
State Board, 62.40%

2019

## **Technical Skills**

- Programming Languages – Python,java(basics).
- Web Technologies – HTML, CSS, JavaScript .
- Database management system-SQL, Mongo DB
- AI/ML Technologies- Natural Language Processing, Computer vision, Machine Learning.

## **Academic Projects**

### **AI-BASED RESUME BUILDER**

The project involved developing an AI-driven resume-building tool that leverages natural language processing (NLP) for keyword optimization, ATS-friendly formatting, and AI-generated content suggestions. In addition, machine learning models were implemented to analyze job descriptions and intelligently tailor resumes, improving job matching accuracy and increasing the chances of candidate shortlisting.

### **DIABETIC RETINOPATHY DETECTION USING EDGE AI**

The system uses machine learning techniques to automatically analyze retinal images and quickly identify signs of diabetic eye diseases. By providing fast and accurate results, it significantly reduces the need for extensive manual examination by doctors, helping them save time while improving the efficiency and reliability of the diagnosis process

## Certifications

- Toyota Kirloskar Motor Pvt.Ltd-(Hybrid Electric Vehicle Technology-Basics)
- Data structures in C  
Great learning
- NVIDIA-(Building Real-Time Video AI Applications)
- Introduction to Machine Learning  
Great learning
- Networking Foundation  
LinkedIn Learning

## Trainings & Workshops

- Attended the workshop of NVIDIA

## Hobbies & Interests

- Exploring new technologies
- Video editing
- Photography
- Playing cricket / football / badminton