

Gouri Shukla

 gourishukla66@gmail.com

 9981113839

 Near Agrawal Bhawan Rammandir, Timarni, Madhya Pradesh
 Female

 linkedin.com/in/gouri-shukla-66533a214
 13/09/2002

Professional Summary

Versatile Software Developer with expertise in Python, Cloud Computing, Data Visualization, and Machine Learning. Experienced in software development, IT training, and teaching advanced technical concepts. Skilled in developing ML models, building responsive web applications, and creating interactive dashboards. Strong ability to work independently and collaborate with distributed teams.

Work Experience

08/2025 – 09/2025 **Machine Learning Associate**
Amazon
Pune

- Assisted in developing and deploying ML models to enhance data analytics.
- Improved algorithms and data accuracy through cross-functional collaboration.
- Researched and applied latest ML techniques for product innovation.

03/2025 – 08/2025 **Lecturer**
JSPM Pune, Computer Engineering Dept.
Pune

- Taught Python and Emerging Technologies to engineering students.
- Managed lab operations as Lab In-charge, ensuring practical implementation of concepts.

08/2024 – 03/2025 **Lecturer**
RITP Lohegaon Pune, AI & ML Dept.
Pune

- Delivered lectures on Cloud Computing and Data Visualization.
- Mentored students in AI & ML project implementation.

02/2023 – 05/2023 **Web Development Intern**
Sonus Infotech
• Built responsive websites and web applications using HTML, CSS, JavaScript.
• Followed clean coding standards and user-centric design.

Education

2020 – 2024 **Bachelor of Engineering (Computer Engineering)**
ADYPSOE CGPA: 7.66

2018 – 2020 **12th (MPBSE)**
Sankalp Public HSS, Timarni
67%

2016 – 2018 **10th (MPBSE)**
Sankalp Public HSS, Timarni
87%

Skills

Programming
Python, JavaScript, HTML, CSS

Data Analysis
SQL, Data Visualization, Dash, Flask, Data Processing

Machine Learning
TensorFlow, Computer Vision, AI Model Development

Tools & Frameworks
OpenCV, Agile Methodologies, Collaboration Tools (Slack, Zoom)

Certifications

- App Development with Android, E&ICT Academy, IIT Kanpur
- Business Intelligence using Power BI, Skill Nation

Projects

Advanced Sports Shot Detection System

- Built with Python, TensorFlow, OpenCV for real-time shot classification in football & cricket.

Canteen Management System

- Cloud-based order management platform with tracking and adjustments.

LLM Fine-tuning

- Fine-tuning LM and LLM's of size GPT2- LLAMA7B