

# HARSH AGARWAL

## AI Application Engineer | Machine Learning & Model Development

Jaipur, Rajasthan, India • +91 7413985481 • [harsh741334@gmail.com](mailto:harsh741334@gmail.com)

[LinkedIn](#) • [GitHub](#) • [Portfolio](#)

### PROFESSIONAL SUMMARY

AI Application Engineer focused on building application-first AI systems that bridge the gap between complex model development and real-world deployment. Experienced in developing end-to-end machine learning and generative AI pipelines, including model training, evaluation, and integration into scalable REST APIs. Strong emphasis on delivering reliable, high-performance AI solutions with measurable impact on accuracy and user experience.

### CORE SKILLS

- **Model Development:** Machine Learning, Deep Learning (ANN, CNN), Model Training/Tuning, Evaluation Metrics.
- **AI Applications:** FastAPI, Streamlit, REST API Development, Model Inference, Multimodal Pipelines.
- **Computer Vision & NLP:** Image Classification, Segmentation (OpenCV, MediaPipe), Prompt Engineering.
- **Frameworks & Tools:** PyTorch, TensorFlow/Keras, Hugging Face, Scikit-learn, NumPy, Pandas.
- **Infrastructure:** Python, MongoDB, Git, Modular Pipeline Design.

### PROFESSIONAL EXPERIENCE

#### AI Developer Intern

June 2025 – Dec 2025

*Codified Web Solutions*, Jaipur, India

- Architected and deployed end-to-end AI applications, converting raw image inputs into meaningful visual insights for production environments.
- Designed reusable, modular AI pipelines that increased production efficiency and reduced manual rework by approximately 30%.
- Optimized model consistency and deployment reliability across various user-facing platforms.

### SELECTED TECHNICAL PROJECTS

#### Student Mental Health Prediction Application

Dec 2025 – Present

- Developed a predictive AI application using academic and behavioral datasets to identify mental health risk indicators.
- Implemented a real-time inference engine with Streamlit, incorporating stored history for continuous model refinement.

#### Malaria Cell Image Classification (CNN)

Oct 2025

- Engineered a Deep Learning system for automated medical image classification, achieving approximately 95% accuracy.
- Streamlined screening workflows by reducing manual analysis effort for microscope data.

#### AI House Prompt Enhancer & Visualizer

June 2025 – Present

- Built a Generative AI application that utilizes prompt engineering to transform base images into high-fidelity exterior designs.
- Developed interactive input refinement features for dynamic, repeatable visual generation.

#### Multi-Platform Social Media Automation

July 2025 – Aug 2025

- Developed a rule-based automation system that reduced manual social media management effort by 50% across multiple platforms.

### KEY ACHIEVEMENTS

- **Accuracy Optimization:** Improved model prediction accuracy by 15% through iterative evaluation and hyperparameter tuning.
- **Efficiency:** Automated complex social media workflows, reducing manual operational effort by 50%.
- **Reliability:** Successfully achieved high-accuracy results (95%) in critical medical imaging classification tasks.

### EDUCATION

#### Bachelor of Technology in Computer Science (AI & ML)

2023 – Present

*JECRC University*, Jaipur, India