

KRISHNA SHARMA

AI/ML Engineer | Software Developer

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SUMMARY

Aspiring AI/ML Engineer pursuing B.Tech in Computer Science with strong foundation in Python, Machine Learning, Deep Learning, and Neural Networks. Hands-on experience in building and deploying CNNs, NLP models, and end-to-end ML pipelines using TensorFlow, PyTorch, and Scikit-learn. Experienced in model training, evaluation, optimization, and MLOps basics. Built responsive web applications using React.js through an industry internship, combining AI with product development. Passionate about building intelligent systems that solve real-world problems. Seeking AI/ML Engineer roles.

EDUCATION

J.S. University, Shikohabad

Bachelor of Technology in Computer Science

Expected 2027

3rd Year YGPA: 7.42 / 10

Central Board of Secondary Education (CBSE) — AISSCE

Class 12th

2021

Marks: 80.2%

Central Board of Secondary Education (CBSE) — AISSE

Class 10th

2019

Marks: 93%

EXPERIENCE

WritED Edutech Private Limited

Software Development Intern / Remote

Feb 2026 – Present

- Developed the WritED (writ.ed.in) platform from scratch using React.js and JavaScript, integrating AI-assisted content features and performance analytics.
- Built responsive, reusable React components optimized for desktop and mobile, improving maintainability and scalability and reducing render time by 30% through optimization.
- Implemented client-side logic for dynamic content handling and integrated REST APIs; collaborated using Git and GitHub for version control and agile feature development.

Technologies: React.js, JavaScript, HTML5, CSS3, Tailwind CSS, Git, GitHub

PROJECTS

Handwritten Digit Classifier | Python, TensorFlow/Keras, CNN, MNIST [\[Kaggle\]](#)

- Built a Convolutional Neural Network (CNN) for handwritten digit recognition on MNIST (70k images); implemented preprocessing, augmentation, and normalization pipelines.
- Achieved 98.5%+ test accuracy with dropout and early stopping; diagnosed overfitting using accuracy/loss curves, confusion matrix, and classification report.
- Optimized model architecture for faster inference, demonstrating strong fundamentals in model evaluation and tuning.

Sentiment Analysis System | Python, Scikit-learn, NLTK, TF-IDF, NLP [\[Kaggle\]](#)

- Built an end-to-end NLP pipeline for 3-class sentiment classification (positive/negative/neutral) on 5K+ samples; performed tokenization, stopwords removal, and TF-IDF vectorization.
- Trained and benchmarked Logistic Regression, Naive Bayes, Random Forest using cross-validation and grid search; achieved 85% accuracy with 15% reduction in false positives.
- Evaluated with precision, recall, F1-score, ROC-AUC and built EDA for word frequency and n-grams.

TECHNICAL SKILLS

Programming Languages: Python, C, C++, SQL, JavaScript

Machine Learning: Supervised & Unsupervised Learning, Regression, Classification, Clustering, Feature Engineering, Cross-Validation, Hyperparameter Tuning, Scikit-learn

Deep Learning: CNN, ANN, TensorFlow, Keras, PyTorch, Model Training & Evaluation, Early Stopping, Dropout

NLP: NLTK, TF-IDF, Tokenization, Sentiment Analysis, Text Preprocessing

AI/ML Tools: NumPy, Pandas, Matplotlib, Jupyter Notebook, Kaggle, Git, GitHub, Linux

Web Development: React.js, HTML5, CSS3, Tailwind CSS

Databases: SQL, MySQL

STRENGTHS

Model Building • Problem Solving • Analytical Thinking • Quick Learner • Team Collaboration • Adaptability • Kaggle Competitor