

KUSHAGRA SRIVASTAVA

AI/ML Engineer · B.Tech CSE (AI/ML) · MERN Stack Developer

📍 Noida, India | 📞 9452235010 | ✉ kushagrasri2004@gmail.com

<https://kushagra-portfolio-lime.vercel.app/> | <https://github.com/Kushagra25-hub> | <https://www.linkedin.com/in/kushagrasri25>

PROFESSIONAL SUMMARY

Final-year B.Tech CSE (AI/ML) student (2023–2027) with hands-on expertise in machine learning, deep learning, and full-stack web development. Proficient in building end-to-end ML pipelines—from data preprocessing and feature engineering to model training, evaluation, and deployment. Experienced in Python (NumPy, Pandas, Scikit-learn, PyTorch) and familiar with CNNs, supervised/unsupervised learning, and neural network architectures. Actively seeking an AI/ML internship to apply and grow these skills in a production environment.

EDUCATION

B.Tech in Computer Science & Engineering (AI/ML Specialization)

2023 – 2027 (Ongoing)

JSS Academy of Technical Education, Noida | CGPA: In Progress

Class XII (CBSE Senior Secondary)

2022 | 78%

New Standard Public School, Raebareli

Class X (CBSE Secondary)

2020 | 90.5%

New Standard Public School, Raebareli

TECHNICAL SKILLS

AI / ML	Machine Learning, Deep Learning, Supervised & Unsupervised Learning, Neural Networks, Classification, Regression, Model Evaluation (Accuracy, Precision, Recall, F1)
ML Libraries	Scikit-learn, PyTorch, NumPy, Pandas, Matplotlib, Seaborn
NLP / CV	Text Classification, Tokenization (basics), Image Classification (CNN), OpenCV (planned)
Languages	Python (primary), C++, JavaScript
Frontend	React.js, Tailwind CSS, HTML, CSS, JavaScript
Backend	Node.js, Express.js, REST APIs, Socket.io
Databases	MongoDB, MySQL, PostgreSQL
Tools & Platforms	Git, GitHub, Jupyter Notebook, Google Colab, Postman, Vite, VS Code
Core CS	Data Structures & Algorithms (150+ problems), System Design, Distributed Systems

PROJECTS

Credit-Based Loan Prediction System

Python · Scikit-learn · Machine Learning

- Built an end-to-end binary classification pipeline to predict loan approval using applicant financial data (income, credit score, loan amount, employment status).
- Performed thorough data preprocessing: handled missing values, encoded categorical variables, and applied feature scaling (StandardScaler/MinMaxScaler).
- Trained and compared Logistic Regression and Decision Tree models; tuned hyperparameters using cross-validation to reduce overfitting.
- Evaluated models using accuracy, precision, recall, F1-score, and ROC-AUC; achieved ~87% accuracy on test set.
- Generated feature importance plots to identify top predictors (CIBIL score, income-to-loan ratio).

Real-Time Chat Application

React.js · Node.js · Socket.io · Express.js

- Engineered a full-stack real-time messaging platform with user authentication (JWT), live messaging, and media sharing using WebSocket protocol (Socket.io).
- Designed scalable backend architecture for socket event handling and concurrent user session management.
- Deployed on Vercel ; Live: <https://chat-app-delta-six-39.vercel.app/>

SnapClass – AI Powered Attendance System *Python · Flask · Streamlit · FaceRecognition · Dlib · Resemblyzer · Supabase*

- Built a full-stack AI attendance platform for educators featuring dual biometric modes: FaceID (FaceRecognition + Dlib) that identifies all students from a single class photo, and VoicelD (Resemblyzer + Librosa) that matches unique voice signatures during sequential roll-call.
- Engineered a QR-code-driven course enrollment system where unique QR codes auto-generate per course, enabling instant student registration without manual data entry.
- Designed unified dashboards for both teachers (subject management, attendance logs, confidence scores, CSV export) and students (personal attendance percentage, real-time updates across all subjects).
- Integrated Supabase (real-time PostgreSQL) for secure cloud storage of biometric embeddings, attendance records, and user authentication; deployed frontend on Vercel and AI engine on Streamlit Cloud.
- Live: <https://snapclass-ai-attendance-frontend.vercel.app/>

Task Manager Application

React.js · Tailwind CSS · MongoDB

- Developed a responsive full-stack task management app with CRUD operations, status filtering, and completion tracking.
- Implemented dual persistence: localStorage for client-side instant access and MongoDB backend for multi-device sync.

CERTIFICATIONS

AI/ML & Deep Learning — Apna College

May 2026

Covered: Supervised & Unsupervised Learning, Neural Networks, CNNs, model evaluation metrics, PyTorch fundamentals

ADDITIONAL INFORMATION

- 150+ DSA problems solved (C++/Python) — strong foundation in algorithms, data structures, and problem-solving.
- Familiar with system design principles and distributed systems architecture.
- Quick learner — consistently bridges theory to practice through personal projects and self-driven experimentation.
- Strong analytical mindset with a focus on building data-driven, intelligent, real-world systems.