

KISHOR .K

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ABOUT ME

Motivated 2nd-year AI/ML undergraduate aiming to build strong foundations in machine learning, data structures, and applied AI systems. Seeking internships and research-oriented opportunities to align academic learning with real-world industry and higher-studies requirements.

VISION & MARKET ALIGNMENT:

Target Dream Organizations

- Google
- Microsoft
- Amazon
- TCS

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Expected Compensation:

Entry-level target: ₹10-12 LPA

CORE PROJECTS:

Student Performance Prediction System

- Used: Python, Pandas, Scikit-learn
- Model Accuracy: ~88%
- Impact: Identified key academic risk factors using ML classification

2. Spam Email Detection:

- Used: NLP (TF-IDF), Naive Bayes
- Accuracy: ~90%
- Optimized preprocessing to reduce false positives

CROSS-DOMAIN UNDERSTANDING

- Strong understanding of DSA fundamentals (arrays, linked lists, stacks, queues)
- Aware of hardware constraints like:
 - Memory usage
 - Execution time
 - CPU vs GPU computation

SKILLS

Mandatory Technical Skills

- Python – ★★★★★☆ (7/10)
- Machine Learning Algorithms – ★★★★★☆ (6/10)
- Data Structures & Algorithms – ★★★★★☆ (6/10)
- SQL & Data Handling – ★★★★★☆ (6/10)

AI-DRIVEN ENGINEERING TOOLS:

- ChatGPT – debugging & code optimization
- GitHub Copilot – faster coding
- Kaggle – datasets & benchmarking

RESULT:

- Reduced development time by ~30%
- Improved code readability and experimentation speed

HARDWARE-AWARE SOFTWARE:

- No CUDA/FPGA optimization yet
- Identified bottlenecks:
- High training time on CPU
- Large model size
- Future plan: GPU-based model training & TensorFlow optimization

INNOVATION & RESEARCH:

PROBLEM SOLVING FOCUS:

- Academic performance analytics using AI
- Healthcare & education datasets (future scope)

RESEARCH INTEREST AREAS:

- Applied Machine Learning
 - Deep Learning for prediction systems
- (Publication & patent work planned in 3rd year)

EXTERNAL VALIDATION:

COMPETITIVE PRACTICE:

- Solved ~150+ aptitude & DSA problems
- Platforms: LeetCode (Beginner-Intermediate)

LEADERSHIP & IMPACT

TEAM EXPERIENCE:

- Worked in 3–4 member project teams
- Contributed to ML model building & documentation

SOCIAL IMPACT PROJECT:

- Student performance analysis system
- Potential to assist academic counselors
- Impacted ~50+ sample users (dataset-based)

SELF-IMPROVEMENT PLAN:

GATE 2027 TARGET:

- Target Score: 600+
- Daily study: 2–3 hours (DSA + ML basics)

18-MONTH GROWTH PLAN:

- Strengthen DSA & ML fundamentals
 - Publish at least 1 research paper
 - Achieve internship by 3rd year
 - Build 5 industry-level ML projects
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