

Shreyansh Kabra

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EDUCATION

Master of Science, Computer Science <i>University of Southern California, Los Angeles, California</i>	Jan 2025 – Dec 2026 (Expected)
Relevant Coursework: Data Structures and Algorithms, Web Technologies, Machine Learning for Data Science, Applied Natural Language Processing, Database Systems	
Bachelor of Technology, Computer Science and Engineering <i>JECRC University, Jaipur, Rajasthan</i>	Aug 2018 – May 2022
Relevant Coursework: Object Oriented Programming with C++, Software Engineering, Data Structures and Algorithms, Database Management Systems, Python Programming, Software Project Management, Artificial Intelligence, Big Data Analytics, Data Mining and Warehousing, Machine Learning	

TECHNICAL SKILLS

Languages: Python, JavaScript, C++, SQL, HTML/CSS
Frameworks: Django, DRF, Pandas, NumPy, Node.js, React.js, TensorFlow, Keras, FAISS
Tools & Platforms: Google Cloud Platform, Git, ServiceNow, Postman, Android Studio
Databases: MongoDB, PostgreSQL
Concepts: Machine Learning, Natural Language Processing, RESTful Architecture, Distributed Systems, Microservices, Asyncio, Data Structures, RAG, LoRA, NoSQL

PROFESSIONAL EXPERIENCE

Cloud Developer 1 <i>Hewlett Packard Enterprise</i>	Aug 2022 – Dec 2024
• Engineered 100+ RESTful APIs using Python, Django, and DRF for the GreenLake edge-to-cloud platform, facilitating high-volume data synchronization between PostgreSQL and ServiceNow instances.	<i>Bangalore, India</i>
• Architected an asynchronous email notification system (API + UI), decoupling message processing from the main thread; improved operational efficiency by 80% and reduced request latency.	
• Optimized cross-module integrations for the Service Insights Portal, streamlining task management workflows and reducing submission errors by 50% through enhanced validation logic.	
• Mentored 3 junior developers on code best practices and API design patterns while collaborating with global cross-functional teams to accelerate feature delivery cycles.	
R&D Intern, NaaS Team <i>Hewlett Packard Enterprise</i>	Jan 2022 – Aug 2022
• Developed an asynchronous Python package to automate network device calibration, eliminating over 90% of manual work and accelerating task completion, boosting system reliability at scale.	<i>Bangalore, India</i>
• Streamlined troubleshooting report generation and execution workflows, reducing task completion time by 50% and overall manual effort by 70%.	

ACADEMIC PROJECTS

Mental Health Signal Detector (NLP, RAG, RoBERTa, FAISS)	Aug 2025 – Dec 2025
• Engineered a hierarchical NLP framework to classify mental health intent and concern levels, achieving a 0.81 F1 score by fine-tuning RoBERTa-Large using LoRA (Low-Rank Adaptation) for memory efficiency.	
• Architected a Retrieval-Augmented Generation (RAG) system leveraging FAISS for vector similarity search and Flan-T5 to generate grounded, safety-compliant support suggestions.	
• Built a hybrid data engineering pipeline to curate 6,000+ training samples, utilizing Zero-Shot Classification (BART) and Regex patterns to bootstrap labels and overcome data scarcity.	
Transfer Learning for Image Classification (Keras, TensorFlow)	Jun 2025 – Jul 2025
• Developed a waste image classification system using transfer learning with pre-trained CNNs (EfficientNetB0, ResNet50/101, VGG16) across 9 categories, achieving 83% validation accuracy and 97.66% AUC with EfficientNetB0.	
• Enhanced model performance by applying data augmentation, early stopping, learning rate scheduling, and class weight balancing; leveraged TensorFlow/Keras, OpenCV, and scikit-learn for training and evaluation.	
Artist Search Platform (React.js, Node.js, Kotlin, MongoDB)	Mar 2025 – May 2025
• Crafted a full-stack application including a React.js web app and native Android app (Kotlin, Android SDK), powered by a Node.js + Express backend, integrating the Artsy API to deliver data on 100,000+ artists and artworks.	
• Designed secure, scalable data management using structured MongoDB collections and JWT-based authentication, ensuring reliable access control and session security.	
• Optimized frontend performance and accessibility, achieving 100% Lighthouse scores for both mobile and desktop.	