Shreyansh Kabra

◆ Los Angeles, CA → +1-(213)284-5169 kabras@usc.edu in LinkedIn Github Portfolio

EDUCATION

Master of Science, Computer Science

University of Southern California, Los Angeles, California

Bachelor of Technology, Computer Science And Engineering

JECRC University, Jaipur, Rajasthan

Aug 2018-May 2022

Jan 2025-Dec 2026 (Expected)

TECHNICAL SKILLS

Languages: Python, JavaScript, C++, SQL, HTML, CSS

Frameworks & Libraries: Django, Pandas, NumPy, Asyncio, Node.js, React.js, Tensorflow, Keras, Machine Learning Tools & Platforms: Google Cloud Platform, PostgreSQL, Git, ServiceNow, Postman, pgAdmin, MongoDB, AndroidStudio

PROFESSIONAL EXPERIENCE

Cloud Developer 1, Hewlett Packard Enterprise, Bangalore

Aug 2022-Dec 2024

- Engineered and deployed 100+ RESTful APIs with Python, Django, and DRF for enterprise-scale platforms (GreenLake, Service Insights), improving cross-module performance by 30% and enabling reliable, scalable data synchronization between PostgreSQL and ServiceNow.
- Led end-to-end development of a web-based email notification system (API + UI), improving communication workflows and boosting throughput by 80%.
- Delivered REST APIs for HPE GreenLake and Service Insights Portal and engineered responsive React.js UIs, streamlining task management and enabling scalable cross-module integration with a 30% efficiency gain and 50% fewer submission errors.
- Mentored 3 junior developers and partnered with 10+ international cross-functional teams, accelerating API delivery and enhancing inter-module performance by 30%.

R&D Intern, NaaS Team, Hewlett Packard Enterprise, Bangalore

Jan 2022-Aug 2022

- Developed an asynchronous Python package to automate network device setup and calibration, eliminating 90%+ manual work and accelerating task completion by 50%, improving system reliability at scale.
- Streamlined troubleshooting report generation and optimized execution workflows, reducing task completion time by 50% and overall manual effort by 70%.
- Built REST APIs to integrate ServiceNow with other applications, enabling secure, scalable cross-platform communication and boosting operational efficiency by 50%.

ACADEMIC PROJECTS

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 platform 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.

ACADEMIC ACCOMPLISHMENTS & EXTRACURRICULAR

Vice President, Photography Club

- Led 20-member team, mentored junior photographers, and organized 15+ campus events.
- Won INR 10,000 in a national-level competition for visual storytelling.