kolli.sumi@gmail.com • github.com/sgkolli535 • Linkedin.com/in/sumi-kolli-1823a8156/

EXPERIENCE

Adobe Inc.

Salt Lake City, UT

Software Engineer - Workfront Fusion

August 2023 - Present

- Develop **exposed API** in **NestJS microservice** to **automate workflow creation** from templates, reducing **customer and professional services' time-to-value** by 70%
- Lead **cross-team development** of native JSON app integrating Adobe Lightroom API with authentication and 15+ endpoints and **30+ use cases**
- Design and implement Angular **product roadmap** of search, categorization, tagging, and filtering for Fusion Templates, **increasing the feature usage** 5x and **reducing onboarding** time for 10+ users/month
- Pioneer **first AI initiative** on the team with an AI Assistant using internal LLM's trained on product documentation and user workflows, driving **customer efficiency, adoption, and innovation**

Adobe Inc. San Jose, CA

Software Engineering Intern - Workfront Fusion

May 2022 - August 2022

- Analyze resource usage for 100+ enterprise clients to optimize allocations for efficiency
- Develop RESTful NodeJS microservice to aggregate cost/usage data and enhance decision-making
- Build data pipelines with Broker, Postgres, Elasticsearch, RabbitMQ for seamless data flow
- Implement native JSON application with microservice as backend for weekly reports and visualizations
- Reduce **resource costs** for 60% of clients, earning **top 5 ranking** among 1000 intern projects

PennyMac Financial Services

Los Angeles, CA

Data Engineering Intern

June 2021 - August 2021

- Optimize 50+ data pipeline jobs with pandas, Google OAuth 2.0, AWS Athena/S3, cutting runtime by up to 60% and storage by up to 30%
- Document upgrades with web-based diagrams, facilitating team understanding and integration
- Present optimization findings to engineers/analysts, fostering collaboration and continuous improvement

EDUCATION

University of Southern California, Viterbi School of Engineering

Los Angeles, CA

Bachelor of Science in Computer Science & Business

May 2023

Minor in Applied Analytics

GPA: 3.8

Honors & Awards: Trustee Scholarship, Dean's List, Alpha Lambda Delta Scholar

Relevant Coursework: Advanced Programming in Python, Web Publishing, Data Structures & Object Oriented Design, Introduction to Algorithms, Principles of Software Development, Software Engineering, Data Science

SKILLS

Programming Languages: Python, C++, Java, Java/Typescript, R, HTML, CSS, Swift, SQL, C#, Dart **Frameworks and Tools:** React, Node, Angular, Postgresql, Firebase, Docker, Unity, Flutter, LangChain, PyTorch

PROJECTS

Get-SVG-Icons

Typescript, Python, Beautiful Soup, HTML/XML

• VS Code Extension with 1000+ users, providing a side panel, search functionality, and inline recommendations for seamless integration of icons into frontend code to streamline UI development

SocioMark

ReactJS, OpenCV, MongoDB, FastAPI

• A secure social media platform employing authentication, customizable user profiles, posting, sharing, interactive liking/commenting functionalities, and advanced image encryption using Arnold transformations, safeguarding creators' content against piracy

Clarity

Flutter/Dart, Firebase, Cloud Vision API

Mobile app for users to scan skincare products and receive personalized recommendations based on their skin type to optimize their skincare routines using image recognition, product ingredient data, and user data