Shreya Sunil Kale

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PROFESSIONAL SUMMARY

Software Engineer pursuing an M.S. in Computer Science at ASU with over **2+ years of experience** developing scalable applications. Experienced in algorithms, data structures, system design, and software development with attention to performance, reliability, and code quality.

EDUCATION

Arizona State University, M.S. in Computer Science

Aug 2025 - Present (Expected May 2027)

• Coursework: Statistical Machine Learning, Cloud Computing, Knowledge Representation and Reasoning, Data Visualization, Software Design, Foundation of Algorithms

Savitribai Phule Pune University, B.E. in Computer Engineering (GPA: 3.72/4.0)

Aug 2019 - Mar 2023

TECHNICAL SKILLS

Programming Languages: Java, C, C++, JavaScript, TypeScript, Python, SQL, HTML5, CSS3

Frameworks & Systems: Django, Flask, Rest API, Boto3, TensorFlow, PyTorch, Keras, Scikit-learn, Pandas, NumPy, Matplotlib, Angular, Node.js, Spring Boot, React.js, Express.js, Microservices, Distributed Systems, SIEM, MITRE ATT&CK

Big Data & Databases: SQL (MySQL, PostgreSQL), NoSQL (Cassandra, MongoDB), Apache Spark, Kafka

Tools: Git, Gitlab, GitHub, CI/CD, Docker, Kubernetes, Prometheus, JIRA, Wireshark, x64dbg, OllyDbg, DnSpy, Ghidra

Cloud Platforms: AWS(EKS, S3, EC2, SQS, ELB, Lambda, DynamoDB, CloudFront, CloudFormation), Google Cloud Platform

WORK EXPERIENCE

Malware Analyst and Threat Researcher - LTIMindtree Ltd.

Aug 2023 - May 2025

- Developed an automated malware analysis pipeline that processed over **5,000 executables** daily using machine learning for static analysis, reducing **false positives by 60%** and **triage time by 40%**.
- Built modular threat classification algorithms for PE, Non-PE, and PUA/UWS files, enabling automated rule generation and better threat mapping. Integrated into Microsoft Defender's engine, enhancing real-time coverage and reducing manual updates by 25%.
- Performed in-depth **debugging & reverse engineering** on 300+ .NET/MSIL binaries using x64dbg, OllyDbg, DnSpy and Wireshark to identify obfuscation and network-level evasion pattern enabling **zero-day signatures** aligned with MITRE ATT&CK.
- Collaborated with cybersecurity and DevSecOps teams to automate malware rule deployment and configuration management using Jenkins and Ansible within CI/CD pipelines, reducing release time and **improving delivery efficiency by 35%**.

Software Developer Intern - LTIMindtree Ltd.

Feb 2023 - May 2023

- Engineered two full-stack applications (Digital Banking, Claims Processing) with Angular, TypeScript, and Java (Spring Boot, JDBC), integrating RESTful and GraphQL APIs to deliver 99%+ uptime and support 10k+ concurrent users.
- Enhanced scalability, security, and code quality through microservice modularization, optimized SQL queries, and rigorous input validation; contributed across SDLC in Agile sprints and earned "Star Performer" for 90%+ technical scores and 30% faster review cycles.

TECHNICAL PROJECTS

Real-time Collaborative Application

- Architected multi-user collaborative platform using WebSockets, Socket.io, and React.js with operational transformation algorithms for conflict resolution, supporting 100+ concurrent users with sub-50ms latency.
- Implemented live cursor tracking, real-time text synchronization, and user presence indicators with Node.js backend and Redis state management, achieving 99.9% uptime.

Yoga Pose Estimation Using Machine Learning

- Developed a real-time yoga pose estimation system using TensorFlow, OpenCV, and KeyPoint detection, achieving 92% pose classification accuracy in 10 + yoga poses and maintaining a sub-100 ms inference latency for mobile deployment.
- Applied CNNs for image processing and skeletal tracking using augmentation and frame-level evaluation to improve reliability by 35%.

Sentiment Analysis for Social Media Insights

- Engineered sentiment classification models using Hugging Face Transformers and BERT, achieving 88%+ F1 score on 20K+ social media posts; fine-tuned pre-trained models for domain-specific insights.
- Enhanced real-time inference using text preprocessing, tokenization, and embeddings, increasing sentiment analysis throughput by 65%.

LEADERSHIP AND IMPACT

- President & Treasurer, ACM Student Chapter Organized 5+ technical workshops and networking events for 1000+ participants, driving engagement and enhancing campus visibility.
- Technical Lead, (GDSC) Conducted technical workshops, hands-on labs, and talks impacting 2000+ students across disciplines.