

KALA SHREE UV

kalashreeuv29@gmail.com | 7867999970 | www.linkedin.com/in/kala shree uv | <https://github.com/kalashreeUV>

OBJECTIVE

Enthusiastic and forward-thinking individual with strong technical skills and a creative approach to problem-solving. Seeking an entry-level role to contribute meaningfully to team objectives and grow professionally in a dynamic environment.

EDUCATION

MCA | SRM Institute of Science and Technology, Kattankulathur

2024-2026 | CGPA: 9.09(�Current)

BCA | SCSVMV University, Kanchipuram

2021-2024 | CGPA:9.04

TECHNICAL SKILLS

- **Programming Languages:** Python, Java
- **Web Development:** HTML, CSS, JavaScript
- **Databases:** MySQL

INTERNSHIPS

AI Intern, Barola Technologies, Chennai

June 2025

- Gained hands-on experience in Artificial Intelligence by working on real-time projects involving face recognition, OCR, and object detection using Python and OpenCV. Applied core Machine Learning concepts in practical scenarios, including dataset preprocessing, model training, and real-time implementation.

Web Development Intern – Unified Mentor (virtual)

May 2025 – June 2025

- Developed responsive, cross-browser-compatible web pages using HTML, CSS, and JavaScript, integrating them with back-end APIs to create interactive user experiences. Gained hands-on experience in full-stack development workflows, including client-server interactions, front-end optimization and dynamic content implementation. Contributed clean, maintainable code in a collaborative, remote team environment.

PROJECTS

- **AI Powered Career Hub** - Developed a web-based platform that analyzes user resumes to recommend suitable job roles and personalized learning paths. The system leverages AI algorithms for skill extraction and job matching, providing career insights and growth suggestions.
- **Inter-College Event Management System** - Developed a system where students can register for competitions, staff can manage and update events and administrators can assign tasks, streamlining coordination and improving workflow efficiency.
- **AI-Based Real-Time Face Recognition System** - Built a real-time face recognition system by collecting datasets, training models, and implementing live recognition with alerting features for security and criminal identification, creating an efficient and reliable system.

CERTIFICATIONS

- Java Programming – Well Skilled Mind Institution (Link)
- LinkedIn learning – SQL Programming (Link)

LANGUAGES

- Tamil
- English
- Hindi