# Akash S L

Kerala, India

**✓** slakash8086@gmail.com

**\**+91 8086425290

in LinkedIn

**G**ithub

Portfolio

#### **EDUCATION**

# Sree Chitra Thirunal College of Engineering, Trivandrum

2022 – 2026 (Pursuing)

B. Tech in Computer Science (AI and ML), CGPA: 8.15

## Govt GKM V&HSS Vellanadu, Trivandrum

2019 - 2021

Higher Secondary Education, 98.4%

### **SKILLS**

**Programming:** C, Python, Java, HTML, CSS, JS, React

Other: Game development basics, Content Creation Strategies, UI/UX design, Machine Learning,

Creative Problem Solving, Comic artistry, NLP

Tools: VS Code, Jupyter Notebook, Google Colab, Figma, Unity, Unreal Engine, Git

#### WORK EXPERIENCE

### **Content Creator, The Purple Movement**

Jun 2025 - Present

- Developed promotional campaigns across diverse channels to enhance brand visibility for FAYA:80.
- Member of the creative team and the mascot team.
- Managed multiple projects simultaneously while adhering to strict deadlines.

μLearn Intern Current

- Current Interest Group Lead of the Comics team in µLearn.
- Helps and manages peers to connect and learn through a reward-based system.

#### **μComics**

• Contributing innovative ideas and solutions to actively enhance team performance and outcomes.

#### **PROJECTS**

# Eco-Drive (JS, Reinforcement Learning)

Created a mini project for EV route optimization considering charging station availability and energy consumption using DDQN; designed a clean desktop-first interface focusing on smooth user experience.

# Foodie-Meta (React, HTML)

Tracked expiring foods and suggested recipes. A first-of-its-kind system combining smart food inventory management, intelligent medicine scheduling, and predictive behavior analytics tailored for households, elderly users, and small-scale healthcare and food businesses.

# **Angry Birds, Flappy Bird (Demo)** (Unity)

Developed clone games with basic features using Unity; familiarized with Scenes, Game Objects, Components, Hierarchy Window, Inspector Window, Project Window, game physics, and prefabs.

### **Unreal Projects** (Unreal Engine 5)

Created a basic door interaction system using blueprints; familiarized with Trigger box, Timeline Nodes, Lerp, Bool variables, basic meshes, and colliders.

### ADDITIONAL ACTIVITIES

- Participated in Electruino, a hands-on Arduino with IoT workshop organized by CSI SCT SB.
- Participated in Hacktopia, a 24-hour offline hackathon by CSI SCT SB and ZACKARIYA Solutions.
- Member of µLearn initiated by G-Tech.
- Member of µLearn SCTCE Execom.
- Member of Computer Society of India (CSI) SCT SB.
- NSS Volunteer at Higher Secondary School level.
- · Currently developing a monthly comic showcasing Kerala's diversity, traditions, and folklores.

# **CERTIFICATIONS**

- Python and AI Bootcamp Devtown
- Course Completion, NLP Infosys Springboard
- Introduction to AIML NPTEL
- Certificate of Completion, Problem Solving and Innovation Wadhwani Foundation