

CONTACT

+91 8590851628

akashmk1706@gmail.com

Kannur, India

linkedin.com/in/akash-mk 697539261

EDUCATION

01/2021 - 2024 **BACHELOR OF COMPUTER APPLICATION**

College Of Commerce

2019 - 2020 **HIGHER SECONDARY**

Thottada Higher Secondary School

2018 - 2018 **SSLC**

Kadambur Higher Secondary School

SKILLS

- · Unity Game Development
- Creativity
- Code Optimization
- Coding
- Leadership
- 3D & 2D Design
- Leadership
- Basic C#, C & Python Coding

LANGUAGES

- English (Professional Working Proficiency)
- Malayalam (Native)

AKASH MK

UNITY GAME DEVELOPER

PROFILE

Passionate and dedicated Associate Game Developerwith a strong foundation in game development principles and practices. Equipped with a solid understanding of game design concepts, programming languages, and game engines. Committed to continuous learning and growth in the dynamic field of game development. Eager to contribute creativity, technical skills, and a collaborative mindset to innovative game development projects.

WORK EXPERIENCE

Associate Game Developer

Emergio Games Pvt Ltd

2024 - PRESENT

· Engine: Unity · Language: C#

Projects:

Project Name: Endless Run

Description:

- Developed a 3D endless runner game for mobile platforms
- Created a variety of obstacles and power-ups to enhance gameplay.

INTERNSHIP

Full stack developer

2023 - 2024, ERNAKULAM, INDIA

Luminar Technologies

As a Full Stack Python Developer, I will be responsible for designing, implementing, testing and maintaining software applications that meet the needs of our clients and users, and i will work on both the front- end and back-end components of our systems, ensuring seamless integration and optimal performance.

PERSONAL PROJECTS

ECOMMERCE

- Developed a full-featured eCommerce web application to facilitate online shopping, including user authentication, product management, and a secure payment gateway.
- Technologies used : Python, Django, Html, Css

Social network (03/2021 - Present)

- · Developed a social networking platform to facilitate user interaction through profile, posts, comments, likes, user search
- Technolgies used :- Python, Django, Html, Css, javascript

CERTIFICATES

Avodha Course completion (Python Django) (04/2023 - 07/2023)

INTERESTS

Swimming

Music