

Safwan Paleri

Malappuram, Kerala, India



safwanpaleri@gmail.com



+918921134954



[linkedin.com/in/safwanpaleri](https://www.linkedin.com/in/safwanpaleri)

Summary

I am a game programmer from India. Have Completed Unity 2D and 3D game development and currently working on Unreal Engine Game Development. You can see some of my works from my portfolio. (the link is given below.). So far I have created 13 games from basic flappy bird clone to a 3D FPS zombie game. Currently am pursuing B.Tech in computer science engineering and learning more about game development.

Other than games i love music,films,series,anime and coffee too.

Experience



Game Developer Intern

Tentaxaur Studios

Apr 2021 - Jul 2021 (4 months)

Was part of prototype team.

Education



Lovely Professional University

Bachelor's degree, Computer Science

2019 - 2023



Govt. Higher Secondary School, Thirurangadi-malappuram-kerala

Higher secondary, Science stream with Biology and Mathematics

2017 - 2019



Malabar Central School, valiyaparamba-malappuramm -kerala

Secondary Education, CBSE secondary education

2015 - 2017



The Model School -Abu Dhabi,UAE

Higher Education, 4th-9th

2010 - 2015

Licenses & Certifications



Data Processing Specialist - Aspiring Minds

14421028-211





Software Development Trainee - Aspiring Minds


14421028-166

 **Unity 2D Game Development** - Udemy
UC-2beee0e7-cef5-4453-86b3-a925963a4a10

 **Complete Unity 3D Game Development with C#** - Udemy
UC-7a647ed5-4aff-4c94-8dee-7677347d6500

 **Diploma in Community Development - Revised** - Alison - Free Online Learning
1786-16703928

 **Unreal Engine C++ Developer** - Udemy
UC-1f6b23da-1b05-4acc-9f28-512b10b7a673

 **Pro Unreal Engine Game Coding** - Udemy
UC-4ea11ad4-7859-4032-988a-7a1d840ceb06

 **Data Structure And Algorithm Self Paced** - GeeksforGeeks
34c6f5c935ebef05299a29331d0e5047

Skills

Unity • unity3d • C# • Game Development • Video Games • C++ • Python (Programming Language) • C (Programming Language) • Unreal Engine • Gaming