





# NITIN KUMAR

## GAME DEVELOPER

### CONTACT

 +44-7367313819  
 nitinkumargowda99@gmail.com  
 [nitin-boop.github.io/portfolio](https://nitin-boop.github.io/portfolio)  
 Ilford, London

### SKILLS

C#, C++  
Unity  
Web development  
API development

### HOBBIES

Gaming  
Dancing  
Sketching  
Listening to songs

### LANGUAGES

English      Hindi  
Kannada      Telugu  
Tamil

I am seeking to have a growth oriented career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork

### WORK EXPERIENCE

#### Game Developer

Nexstead Games

- Developed multiple mini-games from scratch by focusing on modularity and flexibility to allow for easy maintenance and scalability.
- Implemented APIs to ease communication between services.
- Integrated Facebook and Google SDKs to improve user engagement and social interactions.
- Integrated Google Firebase for analytics and user authentication.
- Created 2D and 3D assets to enrich the visual appeal of the games.
- Ensured optimized performance and adhering to industry standards in asset creation.

#### Software Engineer

Cognizant Technology Solutions

2021-2023

- Developed APIs using .NET Core for easy communication between services.
- Ensured a smooth transition of a banking company's codebase from COBOL to .NET.
- Created seamless Windows Interfaces to interact with COBOL programs using the MVC software design pattern.
- Implemented Unit and Integration Test Cases to ensure the reliability of software solutions.

### EDUCATION

#### Master's in Computer Games Technology

City, University of London

2023-present

Distinction in all modules in the first semester. Hoping to continue the same in the next semester as well.

#### Bachelor's of Technology in Mechanical Engineering

Amrita School of Engineering

2017-2021

CGPA - 7.5

In my journey through Mechanical Engineering , I found a synergy between the concepts of Mechanical Engineering and Computer Science. This fusion excited me to build projects mixing both disciplines.