Anvit Surve.

Contact: +91-9920840821

Game Developer

Email LinkedIn
GitHub Portfolio

Skills:

Programming Languages : C++(Beginner), C#(Intermediate), Python(Intermediate)

Game Engine : UnityVersion Control : Git

• Programming Design Patterns : Singleton, MVC, Observer, State Machine

Education:

Full Stack Game Development Course (Outscal Pvt. Ltd.) (Jul 2021 - Present)

B.E. (EXTC) St. Francis Institute of Technology CGPA – 8.34 (2017-2021)

HSC Smt. Shanti Devi Shukla Junior College of (2015-2017)

Science(State Board) 64.92%

Projects:

2D Platformer(in Unity): (GitHub Link)

- → Fully customizable Level Win Conditions for each and every level
- → Raycast 2D for patrolling enemy
- → Responsive UI for player's health and collectables
- Chess 3D: (Github Link)
 - → Turn System and Basic UI
 - → Gave possible moves for every chess type
 - → Special Moves: **En-passant**, (castling currently working)
- Buddies 2D: (Github Link)
 - → Controlling many players at once (Click the player you wanna move)
 - → Used Universal render Pipeline for light effects
 - → Responsive UI and Tutorial Scene
- 2048 Clone: (Github Link)
 - → Used Grid System
 - → Color change specific to Number on the cell
 - → Customized win Condition

Certifications:

- Responsive Web Design (<u>FreeCodeCamp</u>)
- Python (HackerRank)