# Naitik Poddar

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## **PROFILE**

Enthusiastic and driven college student pursuing Computer Science with a keen interest in Game Development and Software Development. Eager to leverage my hands-on coding experience to solve complex challenges, problem-solving and contribute to impactful projects. Confident in my ability to collaborate and innovate, poised to make a meaningful contribution to your team's success.

## **EDUCATION**

## Bachelor of Science (B.S.) - Computer Science: Game Design

University of California, Santa Cruz

**Double majoring in B.A Economics** 

Current Standing: Senior

- Relevant Courses Completed: Game Development Experience, Game Technologies, Game Design Studio, Game
  Systems, Rapid Prototyping, UI & UX Design, Foundations of Game Design, Introduction to Computer Graphics,
  Fundamentals of Compiler Design, Data Structures and Algorithms, Computer Systems and Assembly Language,
  Computer Systems and C Programming, Applied Discrete Math, Programming Abstractions in Python, Beginning
  Python.
- Collaborative Research Experience in Engineering: Conducted research and developed projects on procedural
  content generation (PCG) using noise, wave function collapse, and LLMs for mixed-initiative systems. Published
  workshop paper on mixed-initiative PCG systems. Currently advancing research on LLM-based PCG in tile-based
  worlds, with ongoing work focused on expanding the integration of language models in procedural generation
  pipelines.

## **SKILLS**

**Game Development** — Unity | Phaser.JS | Game Design

**Programming Languages** − C# | Python | C/C++

**Web Development** — Javascript | HTML | CSS | Typescript | React | Node.js

**Design and Tools** — Git | Figma | Miro

**Data Analysis** — R/RStudio | Stata

## **PROJECTS**

#### Automanora (Game) 🔗

- Engineered core gameplay features, including player movement and an intuitive inventory system, in Unity3D using C#.
- Enhanced player experience by optimizing saving/loading functionality by 20% and adding polished visual effects.
- Collaborated in a team of five to deliver a cohesive, award-winning project, earning the "Best Aesthetic" award as voted by peers for its standout design.

#### **LLM-Based Mixed-Initiative Tile Generation** *∂*

- Designed and implemented a Phaser-based tool utilizing the Google Gemini 2.0 API to enable procedural content generation.
- Engineered a workflow that **converts tile data into ASCII**, **queries an LLM** to generate updates, and **integrates the results into new map tiles**. Actively refining the system to improve performance and support ongoing research for potential publication.

#### ZDOC (Game) ∂

- Co-created "ZDOC" during an entry level Game Jam in Summer 2022, a **top-down 2D game** in Unity, implementing C# scripts for **enemy tracking**, **player power-ups**, **and core mechanics like movement and shooting**.
- Published the game on itch.io ∂, garnering enthusiastic feedback from both fellow participants and reviewers, averaging **4.7 star reviews** from around **100 participants**, highlighting its engaging gameplay and mechanics.

### Livance (Web App) ∂

- Collaboratively contributed to developing the frontend of "Livance," a social health monitoring platform, utilizing Next.js (React framework), HTML5, and CSS3 within a team setting.
- Overcame challenges as a first-time hacker, focusing on frontend development to implement health event logging and display functionalities, demonstrating adeptness in React and effective collaborative skills.

#### **EXTRA-CURRICULAR EXPERIENCES**

## **Undergraduate Research Volunteer**

GUII Lab at UCSC. Worked with PHD candidates and gathered data for the development of INSPECT, which is an Interactive Visualization Tool with the ability to generate player journey maps

#### **Competitive Esports Director**

Slug Esports at UCSC

- Managed two levels of esports teams across multiple titles; participating in various national collegiate tournaments, while consistently achieving top 4 divisional and national placements.
- Collaborated with officers and members to coordinate large-scale community events.

09/2021 – present Santa Cruz, United States

2022 - present