

Jiya Jaiswal

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PROJECTS

- **MazeMind – Adaptive AI Maze Game**  May 2026 – Jun 2026
C#, Unity, ScriptableObjects, URP, Git
 - Designed an **AI Director** tracking deaths, time-in-section, and hazard hits, using priority-sorted **AdaptationRuleSO** **ScriptableObjects** to retune hazard density, gem placement, and key spawns – with **AdaptationState** as a shared event bus decoupling the Director from per-room logic.
 - Integrated a **procedural CheckboxFloorGenerator** producing connected solvable mazes and an in-game **DecisionLogger** capturing every adaptation event for replay and rule tuning; owned **Room 1 end-to-end** (3 sections, spawn points, section triggers, win/lose flow) integrating teammate-authored enemy mechanics.
 - Validated AI Director rule firing across all difficulty transitions through 20+ playthroughs; the full game shipped with **3 playable rooms** featuring escalating mechanics – bullet traps, sliding platforms, forced-fall sequences, and NPC enemies.
- **FactLens – Agentic Misinformation Detector**  MumbaiHacks 2025
Python, FastAPI, Groq LLaMA 3.1, Knowledge Graphs, Docker
 - Built a **two-stage claim verification pipeline** labeling social posts True/False/Partly True at up to **96% confidence**, by chaining two Groq LLaMA 3.1 agents – one for claim extraction, one for evidence-grounded verdict reasoning.
 - Prevented out-of-evidence hallucinations by constraining LLM verdict reasoning strictly to a **structured knowledge graph** (**kg.json**) via prompt-level context blocking; tested across True/False/Partly-True scenarios on a synthetic crisis dataset.
 - Structured the repo with a clean **backend/ extension/ assets/** split for parallel team development and containerized the backend via **Docker** for single-command local setup.
- **OmniDict – Distributed Sharded KV Store**  Jun 2025 – Aug 2025
Go, gRPC, Protocol Buffers, HashiCorp Raft, Consistent Hashing, Docker
 - Verified **zero data loss under single-node failure** on a 3-node quorum by building a **kill-node test CLI** that performs mid-operation node termination and confirms all committed writes survive via subsequent **Get** calls.
 - Implemented a **consistent-hash ring** guaranteeing **≤25% key remapping** on node join/leave by design; verified distribution behavior by running rebalance operations against a live cluster.
 - Implemented the **gRPC server and CLI client** (**Put, Get, Join, Delete, TTL**) using Protocol Buffers, and authored the **Docker Compose** setup enabling one-command spin-up of a 3–5 node cluster for reproducible failure testing.

SKILLS

Languages: Python, GoLang, C#, Java, JavaScript, SQL

Frameworks: FastAPI, gRPC, Protobuf, HashiCorp Raft, Multi-Agent Pipelines, RAG, Knowledge Graphs

Tools: Git, Docker, GitHub Actions, Linux, Unit Testing

Platforms: MySQL, Oracle SQL, Unity

ACHIEVEMENTS

- Secured **AIR 646** in KIITEE Entrance Exam and awarded a **\$5000** scholarship
- **Top 30 Finalist** at Tech Zephyr 2025, IIT Bhubaneswar
- **Top 50**, Silicon Labs IoT Challenge 2026 – Smart Healthcare with Edge AI track
- **Top 500 / 3,000+ teams** at MumbaiHacks 2025, Multi-Agent AI track

EDUCATION

Kalinga Institute of Industrial Technology (KIIT)

B.Tech in Computer Science Engineering, CGPA: 9.26/10

- *Coursework:* DSA, OOPs (Java), OS, COA, DBMS

Delhi Public School, Ruby Park

AISSCE (Class XII, Science), Percentage: 95%

The BSS School

WBBSE (Class X), Percentage: 89%

Bhubaneswar, India

Aug 2024 – Oct 2028

Kolkata, India

Aug 2022 – Jun 2024

Kolkata, India

Jan 2009 – Jun 2022