

Krish Maheshwari

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Education

Dr. A.P.J. Abdul Kalam Technical University

2023–2027

B.Tech, Computer Science & Engineering (Data Science)

Technical Skills

Languages: C++, Python, SQL, JavaScript, TypeScript; C and Java (foundational).

C++/Systems: STL, CMake, OpenGL, GLFW, GLAD, GLM, raylib, nlohmann/json, Clang, LLVM, MinGW, MSYS, WSL.

Application/Data: React, Tailwind CSS, HTML, CSS, FastAPI, MySQL, PostgreSQL, SQLite, MongoDB, Docker, Git, GitHub.

Core: Data Structures & Algorithms, OOP/OOD, debugging, performance optimization, operating systems, computer architecture.

Projects

OpenChess — C++ Chess Application (in development)

GitHub

C++20, raylib, CMake, Clang, LLVM

- Implemented a 12-piece-type bitboard board representation using 64-bit state fields, reducing the board-state footprint from 256 bytes for a 2D integer-array baseline to 96 bytes.
- Separated board-state and Raylib UI modules; benchmarked board rendering at 4,500 FPS and textured-piece rendering at 1,500 FPS while building the foundation for move generation.

Black Hole Simulation — Real-Time Physics and Graphics

GitHub

C++20, OpenGL 4.6, GLFW, GLAD, GLM, GLSL, CMake

- Built a Newtonian orbital-mechanics simulation with a fixed 20 TPS physics loop decoupled from GPU rendering, Euler integration, modular rendering, and CMake-based builds.
- Benchmarked GPU-accelerated rendering above 4,000 FPS; used the simulation as a practical foundation for reusable graphics components.

Get-My-Doc — Local-First Document Retrieval Assistant (in development)

GitHub

Python, FastAPI, SQLite

- Built early local-first foundations for document discovery: SQLite schema/connection management, file scanning, logging, and a documented architecture for text and voice query retrieval.

SOGL / GLbasic — OpenGL Rendering Framework

GitHub

C++, OpenGL, GLFW, GLAD, CMake

- Designed reusable buffer, vertex-array, mesh, renderer, shader, and window abstractions, providing explicit GPU-resource and rendering-pipeline control for graphics experiments.

Additional Projects: LogWhisperer (FastAPI/React log parsing and anomaly analysis) | EDA Dashboarding (Streamlit/Pandas/Plotly CSV analysis) | FolderSort (C++17/ImGui file organization).

Activities

- Solved 150+ DSA problems across LeetCode, HackerRank, and Codeforces; earned the HackerRank 5-Star C++ badge.
- HackIndia Spark 4 (2026): Top 125 of 1,500+ teams. Technical Team Member, The Elites Community; supported an 8-hour hackathon at the Microsoft Office.