

Aman Pathak

7061 5519 85 | 22051662@kiit.ac.in | github.com/vajradevam | [Homepage](#)

EDUCATION

Kalinga Institute of Industrial Technology

Bachelor of Technology in Computer Science

CGPA: 8.8

2022 – 2026

EXPERIENCE

Undergraduate Research

May. 2025 - Aug. 2025

BITS Pilani, ENineHQ Technologies PVT LTD

- Assisted in research on Hardware Security, Cryptography, RISC-V, and Malware Analysis through High Dimensional Machine Learning.

Undergraduate Research

Feb. 2023 - Aug. 2024

KIIT University

- Studied RF communication in THz/GHz domains; designed Ku/X-band microstrip patch antennas in CST Studio; built a Python-based GUI ASCII data preprocessor; explored deep learning for antenna data analysis.

PROJECTS

Attendance Tracking System | *Java, Spring Boot, React*

2025

- Developed a secure full-stack attendance platform with analytics, auto-save, and role-based dashboards.

Commodore 64 Emulator | *Java*

2025

- Implemented a cycle-accurate Commodore 64 emulator with full hardware emulation.

Judoku - Sudoku Game | *Java, JavaFX*

2025

- Built a polished Sudoku game with multiple difficulty levels, timed/untimed modes, hints, and solver.
- Implemented puzzle generation, backtracking-based solver, and persistent leaderboards.

Minejweeper - Minesweeper Game | *Java, JavaFX*

2025

- Implemented a full-featured Minesweeper game with first-click safety, flood-fill logic, and multiple difficulty modes.
- Added persistent leaderboards, custom board configurations, and a classic Windows-style UI.

Jetris - Tetris Game | *Java*

2024

- Developed a Tetris game with multiplayer support, scoring progression, and modern UI.

Luma Lang | *Java*

2024

- Implemented a programming language with lexer, parser, and dual interpreted/compiled execution.

RV32I RISC-V Single-Bus Emulator | *Java*

2024

- Developed an monolithic emulator for the RV32I instruction set architecture with a single-bus design.
- Implemented instruction fetch, decode, execute, and memory access stages to simulate CPU functionality.

CST Studio Data Pipeline | *Python*

2024

- Built a GUI tool to extract and process S11, gain, and bandwidth data from CST Studio outputs.

Takenizer - Byte-Level BPE Tokenizer | *Python*

2025

- Implemented a UTF-8 byte-level tokenizer with Byte Pair Encoding (BPE) from scratch.
- Built reversible encode/decode pipelines and learned subword vocabularies via frequency-based merges.

Advx | *Python, PyTorch*

2024

- Implemented FGSM, PGD, CW, and DeepFool attacks and adversarial training for CNNs on MNIST.
- Achieved 98% accuracy under adversarial evaluation with robust benchmarking.

YASL Interpreter | *Python*

2024

- Built a REPL-style interpreter for a custom scripting language with variables, control flow, expressions, and subroutines.

TECHNICAL SKILLS

Languages: Java, Python, C, C++, Rust, HLS, Verilog, SystemVerilog, VHDL, SQL, NOSQL, Lisp, Go, Perl, Yaml

Developer Tools: Git, Docker, Maven, Vite, Vim, GNU+Linux, OpenBSD, L^AT_EX

Interests: Compilers, Operating Systems, Computer Architecture