

FARHAAN KHAN

farhaabkhanff@gmail.com · github.com/Far-200 · linkedin.com/in/farhaan-khan-dev · farhaankhan.dev

SUMMARY

CS Engineering student (REVA University, 2027) who builds developer tools and full-stack apps with Python, JavaScript, and FastAPI. Strong in DSA, MySQL, and OOP — with a habit of shipping things that actually work. Picking up Java; comfortable jumping into new stacks quickly.

TECHNICAL SKILLS

Languages: Python, JavaScript (ES6+), C, SQL — learning Java

Frontend: React, HTML5, CSS3, Tailwind CSS

Backend & APIs: FastAPI, REST API design, JSON processing

Databases: MySQL, relational schema design, query optimization

Tools: Git, GitHub, VS Code, Netlify, Vite

Core CS: Data Structures & Algorithms, OOP, Algorithm Analysis

PROJECTS

FlowTrace

[React](#) · [JavaScript](#) · [Custom AST Interpreter](#)

- Built a C code execution visualizer from scratch — custom lexer, recursive descent parser, and tree-walking AST interpreter in plain JavaScript, no external parsing libraries.
- Execution engine emits a structured step for every meaningful action (assignments, branches, loop iterations), with a live variable panel that diffs previous vs. current state on each step.
- Integrated Monaco Editor for syntax highlighting and active-line decoration, giving it the feel of a real debugger without resorting to CSS hacks.
- Fully browser-based, no backend. Handles if/else, for/while/do-while, and compound expressions; responsive across desktop and mobile.

Folder Structure Visualizer

[JavaScript](#) · [DOM API](#) · [Recursive Parser](#)

- Parses indented ASCII text and renders it as an interactive nested tree in real time — recursive parser handles unlimited depth and any parent-child structure.
- ZIP scaffold generation turns the visual tree into a downloadable project skeleton — cuts manual folder setup from minutes to a single click.
- Parsing, rendering, and export are cleanly separated modules. Each works independently and is easy to extend without touching the others.

PromptRouter

[JavaScript](#) · [Chrome Extension](#) · [Prompt Classification](#)

- Chrome extension that analyzes a user's prompt and recommends the most suitable AI model for the task — removes trial-and-error when choosing between models.
- Built a classification layer that reads intent and task type from free-form text and maps it to a model recommendation with no backend or API calls.
- Self-contained extension: no server dependency, no data leaves the browser, ships as a lightweight standalone tool.

EDUCATION

B.Tech – Computer Science Engineering · REVA University, Bangalore

2023 – 2027

Coursework: Data Structures & Algorithms · Design & Analysis of Algorithms · Database Management Systems with MySQL · OOP · Artificial Intelligence