

FARHAAN KHAN

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SUMMARY

Computer Science Engineering student with practical experience building full-stack web applications, developer utilities, and browser extensions using Python, JavaScript, and FastAPI. Solid grounding in Data Structures & Algorithms, Object-Oriented Programming, and relational database design. Focused on creating functional, responsive, and user-friendly browser-based tools.

TECHNICAL SKILLS

Languages: Python, JavaScript (ES6+), C, SQL

Frontend: React, HTML5, CSS3, Tailwind CSS, DOM API, Vite

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

Databases: MySQL, relational schema design, query optimization

Tools & Concepts: Git, GitHub, VS Code, Netlify, Data Structures & Algorithms, OOP

PROJECTS

FlowTrace — C Code Execution Visualizer

React · JavaScript · Monaco Editor

- Developed a browser-based tool for visualizing C code execution step-by-step using JavaScript and React.
- Implemented parsing and execution logic to track assignments, branches, and loop iterations with real-time variable state updates.
- Integrated Monaco Editor for syntax highlighting and active-line tracking to simulate a debugger-like experience directly in the browser.
- Supports core control structures including if/else conditions and loops, with a responsive interface for desktop and mobile devices.

Folder Structure Visualizer

JavaScript · DOM API

- Built an interactive tool that converts indented text into a visual nested folder structure rendered dynamically in the browser.
- Added one-click ZIP scaffold generation for quickly creating downloadable project folder templates.
- Structured parsing, rendering, and export functionality into modular components for easier maintenance and extension.

PromptRouter — AI Model Recommendation Extension

JavaScript · Chrome Extension

- Developed a Chrome extension that analyzes user prompts and recommends suitable AI models based on task type and complexity.
- Implemented a lightweight client-side classification workflow with no backend dependency or external API calls.
- Designed the extension to operate entirely within the browser for faster performance and improved privacy.

EDUCATION

B.Tech in Computer Science Engineering

2023 – 2027

REVA University, Bangalore

CGPA: 7.888 / 10.0 (5 semesters)

Relevant Coursework: Data Structures & Algorithms · Design & Analysis of Algorithms · DBMS with MySQL · OOP · Artificial Intelligence