Sarthak Upadhyay

+91~8217823913 | defsarthak@gmail.com | externref.duckdns.org | linkedin.com/in/defsarthak | github.com/externref.duckdns.org | linkedin.com/externref.duckdns.org | linkedin.com/externr

EDUCATION

Dayananda Sagar Academy of Technology and Management

Bachelor of Engineering in CSE, AI Specialisation

Bangalore, India Sep. 2023 - Current

Fatima Sr. Sec. School

Gonda, India

Higher and Senior Secondary Education

2018 - 2022

EXPERIENCE

Member, Android Application Developer

June 2024 - Present

Maker Space Club

DSATM, Bangalore, India

- Worked on an android application managing calls and battery health optimisation.
- Improved and corrected existing software and system applications.
- Conducted studies on nuanced features of unique platforms to lead team in development of applications tailored to Android and VMs.
- Tested databases and performed bug fixes.
- Collaborated closely with team members to achieve project objectives and meet deadlines.

Projects

Wisp | Rust, Tauri, Svelte

Nov 2024 – Present

- Built a lightweight, cross-platform text editor optimized for speed and simplicity.
- Used Rust and Tauri for native performance and enhanced desktop application security.
- Designed a clean, responsive UI with Svelte and TailwindCSS.
- Integrated CodeMirror for syntax highlighting, customizable keybindings, and smooth editing experience.

Glyph | SvelteKit, PostgreSQL

Jun 2024 – Present

- Developed a privacy-focused pastebin service with syntax highlighting for code and text.
- Implemented seamless routing and server-side rendering using SvelteKit.
- Utilized PostgreSQL as the core database to manage and retrieve shared content.
- Built a minimal frontend with fast load times, no tracking, and user-first design.

Achievements

Secured first place in Almatron CypherQuest 2024, a two-round inter-college coding competition organized by DSATM, focused on algorithmic problem-solving and coding accuracy.

Ranked 15th among top contributors in Vinyasa Summer of Code (VSOC 2024), a month-long open-source camp by DSATM's CSD Department, involving consistent contributions to real-world codebases.

TECHNICAL SKILLS

Languages: Python, Rust, TypeScript, JavaScript, C, Java, Scala, HTML, CSS, SQL

Frameworks: Svelte (Kit), FastAPI, Rocket.rs, Flask, Express.js, React, Next.js, Django, React Native

Databases: PostgreSQL, MySQL, MongoDB, SQLite3, Redis, Supabase

Developer Tools: Git, GitHub, VSCode, Zed, Neovim, Bash/Zsh/Fish shells, Vercel, Render

Libraries: pandas, NumPy, Matplotlib, Tensorflow, Keras, asyncio