

Salahuddin Saiet

Software Developer

salahuddinsaiet.10@gmail.com · 061-403-9272 · Cape Town
github.com/SaiBy100 · linkedin.com/in/salahuddin-saiet-2a7190241

SUMMARY

Software developer with two and a half years building internal business tooling and streamlining complex business processes. I lead project work end to end, from planning and scoping with clients to partitioning features for my team. I am experienced in agent orchestration throughout the development lifecycle in a production environment, from designing and architecting new features to implementation, reviewing and testing.

SKILLS

Languages & tools: Python, JavaScript, TypeScript, SQL, PostgreSQL, MongoDB, React, Docker, Git, JIRA

Practices: Agile, code review, CI/CD, database design

EXPERIENCE

Lowdefy

March 2024 – Present

Software Developer

- **Tech lead on Workflows**, a feature that lets clients complete forms and actions in a step-by-step tracker tied to an entity, coordinating steps between our client and their client through the CRM, with different staff handling different stages. Invented a simplified, declarative YAML schema based on Lowdefy patterns that centralises how these actions are defined. This **cut developer time on this work from 1–2 weeks to 2–3 days** and made the workflows maintainable. **Adopted by two existing clients** and became a selling point in the business model.
- Planned and implemented **WhatsApp solutions used regularly by around 30 technicians** to complete on-site work, architected for scalability, performance and maintainability by new developers, and integrated with the existing CRM.
- Designed, built and optimised complex UI components including Scheduler Calendars and **Kanban boards**, rebuilding one that **lagged at a few hundred cards into one that handles 1000+ comfortably**, faster than GitHub's equivalent.
- Improved application performance throughout my time on the product, optimising database queries through strategic cache management, thoughtful query construction and optimal index usage.
- Provided technical insight when discussing clients' processes, to streamline them and integrate new features into the tool.

Stellenbosch University

July – October 2023

Computer Science Teaching Assistant

- Ran weekly practical sessions helping students complete Python problems; invigilated exams and marked project submissions and demos.

EDUCATION

BSc Mathematical Science (Computer Science)

2021 – 2023

Stellenbosch University

Coursework included building a compiler in C for a custom language (ALAN) targeting the JVM.

PROJECTS

AI Reader, document parsing service (*Python, FastAPI, Docling, RapidOCR, Docker*)

- Built a FastAPI service that parses uploaded documents, with bearer-token auth, file validation and models loaded lazily on startup.

- PDFs with a broken text layer were not parsed correctly. Recovered the lost ligatures by identifying the affected pages, re-reading them with OCR to build a mapping of each unique broken glyph, then applying that mapping across the document.
- Kept the pipeline cheap to run: OCR and formula/code enrichment default off, since the enrichment pass runs a vision-language model per block. Around 350 lines of tests over the parser. Runs as a two-service Docker Compose stack alongside the Next.js front end.

Reminder, prayer times app for South Africa (*TypeScript, React Native, Expo*)

- Shipped an Android app that scrapes daily prayer times from [masjids.co.za](https://www.masjids.co.za) by area, with date navigation, a Hijri calendar and light/dark theming.
- Schedules reminder notifications ahead of each prayer at a configurable lead time, kept current by a daily background task so the schedule survives without the app being opened.
- Ships releases through GitHub, with the app checking for and prompting to install newer versions itself.

Lowdefy LSP, VS Code language server (*TypeScript, Language Server Protocol, AJV*)

- Writing Lowdefy YAML by hand means keeping every block's schema in your head. Built a language server that reads those schemas and offers context-aware completions and inline validation as you type.
- Resolves the cursor's position in the YAML AST to an exact block path, then ranks suggestions from the matching block schema, so completions are scoped to what is actually valid at that point in the file.
- Caches a parsed AST per open document and revalidates on change, keeping completion and diagnostics responsive on large configuration files.