

RAHUL SETH

+91-12345678 example@example.com LinkedIn India

SUMMARY

Product-focused engineer with 3+ years experience across embedded systems, web apps, DevOps, and AI applications at Baker Hughes. Built AI automation platforms using LLMs, Python/FastAPI, and modern web technologies, including document processing solutions for legal applications and embedded software for smart analyzers. Delivered 3 energy industry products & 2 AI apps that integrate seamlessly into existing workflows and drive operational efficiency.

WORK EXPERIENCE

Baker Hughes

India

AI Engineer - Full Stack + AI (RAG, Transformers)

Mar'25 – Present

- **TL;DR:** Identified roadblocks, pitched AI to C-Suite, delivered POC, now leading AI roadmap & development
- Identified 6 bottlenecks in internal processes for AI integration, pitched to C-Suite securing approved AI roadmap through Q4'26
- Led development of AI document review platform; used Mistral/Llama.cpp/Agno, created collaboration platform for authors, QA & SMEs
- Architected full-stack solution with 2 interns: Python/FastAPI/PostgreSQL backend, TypeScript/React frontend, Docker/Azure deployment
- Projected to save 1,500+ hours annually and over \$30K/project by freeing up senior engineering resources

Software Engineer - DevOps + Web Apps + Embedded Software

Sep'23 – Present

- **TL;DR:** Embedded + web development leading UI/UX portfolio, DevOps, & key member across 4 products with over \$2M revenue
- Led embedded UI/UX development using C/C++/TouchGFX; introduced Figma design reviews improving PM-developer collaboration
- Built first CI/CD pipeline with self-hosted/GitHub runners, saved 1 Hr/PR through automated builds, static analysis, and tech debt metrics
- Took over leadership for a product mid way; led 3 developers; delivered 10 high-priority features and 20+ bug fixes on time
- Architected web applications for senior management providing real-time project health metrics and automated reporting dashboards

Baker Hughes

Ireland

Software Engineer - Embedded Software

Aug'22 – Aug'23

- **TL;DR:** Graduate engineer promoted to SWE in 5 months through hands-on embedded development
- Developed simulator-based development framework using Python and Windows APIs, enabled faster validation for embedded systems
- Built Python data validation service for 20+ hygrometry algorithms, reduced testing time by 60% and caught critical errors pre-hardware
- Retained by organization during planned India relocation after demonstrating strong performance in first engineering role

Global Strategic Law Council

India

AI Engineer (Pro Bono) - Multimodal Agents, RAG, Prompt Engineering, Web Apps

Jan'25 – Present

- **TL;DR:** AI Product Leader collaborating with lawyers to build fast document review tools for pro bono legal aid
- Led product discovery with 6 lawyers in team of 4 devs, defined user personas and created PRD for AI-powered case review application
- Developed document summarization system using Gemini/OpenAI SDKs, reducing lawyer case review time from 8-10 hours to minutes
- Architected full production platform using Python/FastAPI, React, Docker deployed on Digital Ocean with Supabase database integration

EDUCATION

Trinity College, Dublin

Ireland

BAI Computers Engineering

- **Activities:** VP Indian Society, Lead Formula Trinity, Voluntary Tuition Program, Sustainability project top 5 in class

SKILLS

AI/ML: OpenAI/Gemini SDKs, Agno, LangChain/Graph, Llama CPP, Spacy, HuggingFace, Embedders

Programming & Frameworks: Python, Git, PostgreSQL, FastAPI, React, Shell/Batch/Make, Figma, C/C++

Infra & DevOps: Docker, Azure, GCP, Supabase, DigitalOcean, Linux, Sentry, FastAPI, Github Actions, Parasoft