RAHUL SETH

+91 919717861405 srahulseth7@gmail.com LinkedIn Gurgaon, Haryana

SUMMARY

Engineer who builds software products for green energy and hydrogen technology, with additional experience developing conversational AI solutions for domain-specific applications. My unique strength lies in bridging technical complexity with business value, leveraging LLMs and backend systems to create intelligent user experiences. I specialize in building RAG-powered conversational workflows that understand complex user needs and deliver personalized responses.

At Baker Hughes, I evolved from collaborating with product managers to leading AI initiatives that save 1,500+ engineering hours annually. At GSLC, I built conversational AI that processes complex legal documents and delivers insights lawyers actually love using. I like turning complex technical problems into elegant, user-focused solutions through LLM integration, backend architecture, and cross-functional collaboration.

WORK EXPERIENCE

Baker Hughes India

Software Engineer Sep'23 – Present

- Retained through strategic Ireland-to-India relocation with expanded leadership and consulting responsibilities across 5 products
- Delivered 5 products in under 3 years with 3 successful market releases; served as lead on 1 and critical contributor on 2 major projects
- Led technical product management for 4 projects; owned complete UI/UX portfolio and production releases across product lines
- Introduced CI/CD automation for builds, releases, and PR workflows; saving 30-40 minutes per PR across 300-400 PRs per project
- Authored 5+ design records including hygrometry algorithms, password policy now standardized across all products company-wide
- Built Python graphics engine converting Figma SVG mockups to graphics code, enabling rapid prototyping across development teams
- · Developed core features for data logging and user journey optimization with focus on customer experience improvements

AI Initiative Leader Mar'25 – Present

- Identified 6 bottlenecks for AI integration, developed comprehensive business case and secured CTO approval for multi-project initiative
- Spearheaded company-wide AI transformation, leading assigned team of 2 engineers across 5+ active product lines
- · Established AI-first development standards and technical architecture patterns for LLM integration across organization
- Drove stakeholder alignment across SME, QA, and developer teams through requirements gathering and change management workshops
- Delivered first AI deployment projecting 1,500+ engineering hours saved annually, establishing proof-of-concept for broader adoption

Baker Hughes Ireland

Software Engineer

Aug'22 - Aug'23

- Joined as a Graduate Software Engineer and was rapidly promoted to SWE 1 within 5 months
- Introduced Figma-based design reviews with product managers, improving design quality by 85% and reducing iteration time by 60%
- Developed Windows UI/UX simulator with 10+ key features, used to train 30+ product specialists; reduced time-to-market by 3 months
- Built Python simulator for 20 proprietary algorithms, reduced testing by 60% and caught critical error pre-hardware testing, saving costs

Global Strategic Law Council

India

AI Product Leader - Pro Bono

Jan'25 - Present

- Cornell/Parsons-backed NGO providing pro bono legal aid to communities affected by climate mobility issues
- Led AI case summarizer processing 200-600 page legal documents, reducing lawyer review time from 8-10 hours/case to minutes
- Built React frontend with Python (FastAPI) backend and PostgreSQL database for feedback collection and iterative LLM improvements
- Collaborated with lawyers to define product requirements and optimize user workflows for case analysis capabilities
- Deployed and managed cloud infrastructure on Digital Ocean with domain configuration, SSL certificates, and application hosting

AI Test Case Validator - QA Automation Platform

India

Technical Lead Mar'25 – Present

- Developed business case and secured CTO approval to lead cross-functional team automating 600+ test cases across 5+ product lines
- · Building end-to-end AI system replacing manual QA workflows, reducing document validation time from 6-8 hours to minutes
- Built RAG knowledge system with embeddings for test case classification and active learning pipeline with human-in-the-loop feedback
- Built multi-LLM system with Llama/GROQ automating 29-criteria validation/test case; eliminated manual QA review entirely
- Creating intelligent version control platform eliminating email/Teams workflows, projected to save 1,500+ engineering hours annually

HygroPro XP - Smart Moisture Analyzer

India

Jan'24 – Oct'24

- Took over mid-project after lead's departure, launched 2 major releases; \$500K generated within 6 months
- Led a team of 3 developers, delivering 10 high-priority features and resolving 20+ bugs for the second release
- Developed Python-based data processing service for sensor analytics; reduced testing time by 1 month & improved accuracy by 15%
- Improved code modularity & application reliability by refactoring a monolithic 6000-line file; reduced its size by 33%

XMTCpro - Smart Gas Analyzer

Ireland, India

Consulting Engineer

Technical Lead

Aug'22 - Sep'24

- Designed & developed the complete UI/UX, encompassing 17 menu types & 12 core features; generated \$400K+ revenue in 2 months
- Partnered with product and technology teams to develop features & workflows focused on minimizing user errors
- Resolved 70+ bugs, including 40 critical issues within a focused 2-month period, significantly improving software stability
- Led SAST & OSAT reviews for 7+ software releases, ensuring compliance and owning frontend design reviews
- Oversaw static analysis (MISRA C compliance) & collaborated with an external agency to achieve SIL 2 certification

EDUCATION

Trinity College, Dublin Ireland

BAI Computers and Electronics Engineering

2018 - 2022

- Dissertation: Survey & analysis of cryptographic keys on port 25 using Python to identify weak keys and improve security
- Activities: Indian Society, Formula Trinity, Voluntary Tuition Program
- Group project ranked Top 5 in class, advanced to EU competition. Developed a sustainable water solution for water-scarce countries

SKILLS

Programming: Python, C/C++, XML, SQL, Git, Shell/Batch, JavaScript, TeX, Static Analysis

Technologies: FastAPI, Agno, LangChain, RAG, LLMs, Docker, PostgreSQL, Linux, React, Cloud Platforms (Digital Ocean/GCP), Supabase, Git Workflows, Figma