

Abhinav G Krishnan

Apt 5, Sraddha Lakshmi 5th cross 10th
main Indiranagar HAL 2nd stage
Bangalore 560038
+91 9447715481
abhinavgkrishnan@gmail.com



EXPERIENCE

Solidus AI Tech, Remote — *AI Engineer / Full Stack Developer*

Feb 2025 - PRESENT

- Architected a Python based **AI agent orchestrator** which can tap into an array of api tools and MCP servers simplifying automation.
- Developed **25+ Specialized AI agents** for diverse use cases. Utilized DuckDB as an intermediate SQL layer for massive API responses allowing agents to query targeted data, effectively bypassing LLM context limits.
- Worked on developing "[gen6](#)", a visual workflow automation platform primarily architecting the backend and a specialized Meta-Agent for natural language workflow generation, while contributing to the visual interface design.
- Managed full-stack deployment pipelines with Docker, Railway, Supabase and Vercel services.

Deloitte USI, Bangalore — *Analyst*

Jan 2023 - Feb 2025

- Delivered end-to-end solutions for integration from **Salesforce to Netsuite** using **Boomi**, collaborating with over **5 cross-functional teams** to ensure accurate data transfer and system compatibility.
- Developed and optimized **20+ SuiteScripts** (JavaScript) to automate processes.
- Created **100+ user stories** and **30+ test scripts** in **Jira** for E2E integration.
- Built a custom **SuiteBilling solution**, to address a critical business need that was not available natively in Netsuite.

PROJECTS

OhSnap! — *Farcaster Indexer*

- Developed a high throughput indexer connecting to a self hosted Farcaster hub using a sharded data pipeline pushing events to kafka.
- Built developer *APIs* and a "*Scanner*" visualization dashboard to stream live network activity with low latency.

TouchBaseIndia — *Built at Based India 2024*

- Developed a platform that abstracts blockchain complexities enabling users to connect, chat and transfer funds using human readable farcaster or base identities.

ANT Protocol — *MUC based funding platform*

- Developed a project funding forum where users submit Marginal Utility Curves for per dollar impact on projects.
- Built a serverless backend using GitHub Gists linked via Farcaster Casts, creating a transparent, decentralized data layer without a traditional database.

SOFT SKILLS

Communication
Problem-Solving
Attention to Detail
Adaptability
Collaboration
Critical Thinking

AWARDS

Secured 2nd prize in MECLABS, an Intra-College project presentation.
Spot award and Applause award for excellent performance in 2 different projects.

TECHNICAL SKILLS

NextJs
Kafka
Python
NodeJS
SQL
DuckDB
React

EDUCATION

Model Engineering College, Kochi — B.Tech
(Bachelor's in Electronics and Communication Engineering)

June 2018 - May 2022

Silver Hills HSS, Kozhikode — High School
May 2018

POSITIONS OF RESPONSIBILITY

Training Cell Coordinator, Govt. Model Engineering College.
Marketing Team Sub-head, EXCEL 2020, the techno-managerial fest at MEC.

HOBBIES

Gaming
Cycling
Reading