

Aakash Kadiyan

Full Stack Developer @[StrategyCoGlobal](#)

✉ aakashkadiyan93@gmail.com

🌐 [Linkedin](#)

☎ +91-7011776638

Work Experience

StrategyCoGlobal, India

Full Stack Developer

Mar 2023 - Sep 2024

- Part of the core developer team working on [hirewiththeve.ai](#) (formerly practicewiththeve.ai) platform, a management consulting education and **hiring tool**.
- Designed and developed **Tracey**, an in-house data annotation platform that replaced error-prone Excel workflows for AI tasks like Intent Classification and Extractive QA. Developed core features using **ReactJS** and **ExpressJS** for scalable, accurate, and user-friendly workflows.
- Built a robust annotation workflow within Tracey for labeling transcripts for intent classification models, enabling annotators to efficiently identify questions asked by interviewees to interviewers — bringing down effort from **8–10 days** to just **1–2 days**.
- Developed a system to generate high-quality datasets for Extractive Question Answering models, streamlining data creation, **cutting data preparation time by over 70%**, and accelerating model training cycles.
- Enabled bulk annotation for questions asked on product, doubling daily annotation capacity from **10K to 24K** questions and streamlining the intent classification process.
- Implemented a Global View and subscription system for Intents & FSPs, enabling centralized visibility, promoting reusability, and reducing **data redundancy by up to 90%**.
- Built a case creation module in *Tracey* that enabled the content team to create and publish cases directly, replacing PDF/PPT workflows and **reducing manual effort by 60–70%** while enhancing speed and collaboration.

Data Analyst

Oct 2021 - Mar 2023

- Used Python (Pandas, PyMongo) to automate data extraction, transformation, and validation, reducing manual errors to zero.
- Built robust, scalable scripts for large datasets with health checks and high-throughput workflows using CSV, Excel, and JSON.

Skills

- Javascript, Python, HTML, CSS, Git, Flask, React, Express JS, Pandas, REST APIs, MongoDB, MySql

Personal Projects

- A full-stack job board web app Named [HireNest](#) that allows users to browse and post job listings with a seamless React frontend and Node.js backend.
 - **Tech Stack:** HTML, CSS, Javascript, Express JS, MongoDB, ReactJS.

Education

- **M.C.A**, DDE Kurukshetra, Kurukshetra University (2019-2022)
- **B.sc (Computer Science)**, University of Delhi (2012-2015)