

im <u>Linkedin</u>

+91-7011776638

# **Work Experience**

### StrategyCoGlobal, India

**Full Stack Developer** 

Mar 2023 - Sep 2024

- Part of the core developer team working on <u>hirewitheve.ai</u> (formerly practicewitheve.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.
- o 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 <u>HireNest</u> 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)