

HONEY THAKURIA

[honey93.github.io](https://github.com/honey93)

linkedin.com/in/honeythakuria

thakuria.honey@gmail.com

+91 9924191992

SUMMARY

Full-Stack Engineer with deep Data & AI expertise, building end-to-end systems at scale over 10+ years across data, web and cloud. I architect event-driven data platforms, build AI agents & MCP servers, and ship front-ends for millions of users. Open-source contributor, tech blogger and mentor.

SKILLS

AI & Agents

LLM Apps (Claude / GPT), AI Agents, MCP, A2A, RAG, Prompt Engineering, Tool Calling

Frontend

Vue / Nuxt.js, React / React Native, Angular, Service Workers / PWA

Backend & Languages

JavaScript / TypeScript, Python, Java, Node.js (Koa / Express), Flask, Spring Boot, PHP / Laravel

Data, Cloud & DevOps

Kafka, Spark, Hive / BigQuery, Postgres, Redis, MongoDB, AWS (Lambda, SNS, SQS), GCP / GAE, Docker, GitLab CI

EDUCATION

Bachelor of Technology (B.Tech), Computer Science
Nirma University, Ahmedabad, India · 2011–2015

ACHIEVEMENTS

- Won a best-architecture award from Innovation India for a Decentralized Fashion System.
- All-India 12th position (IBM Rationale) for an application prototype addressing a civic problem in Bangalore.
- 1st position, Computer Society of India debate on iOS vs. Android vs. Windows OS.

EXPERIENCE

Senior Software Engineer

May 2022 – Present

Intuit

Bengaluru, India

- Building the Clickstream Platform — Clickstream Studio and related tooling for self-serve event tracking, instrumentation and analytics across products.
- Built the Clickstream MCP (Model Context Protocol) server, AI agents and plugins, bringing agentic LLM-driven workflows to the platform.
- Built the Superglue MCP server — an internal low-code ETL data-pipeline tool.
- Built AI agents & MCP servers exposing data and tooling to LLMs for agentic workflows over the data platform.
- Full-Stack Developer in the AI, Data & Analytics org, building data reliability and lineage platforms.
- Built a real-time marketing data-attribute tracking system measuring data quality, health and end-to-end lineage across hundreds of Hive tables and Kafka topics.
- Developed Kafka-producer-powered SDKs feeding dozens of processing systems, tracing lineage from source tables through the data lake to analytics.

Senior Software Engineer

Mar 2021 – May 2022

Bayer

Bangalore, India

- Built solutions for farmers and retailers in the Bayer Crop Science division.
- Architected an event-driven system using AWS Lambda, SNS, SQS, Kafka & Postgres.
- Practiced TDD with React & Testing Library in a DevOps environment.

Software Engineer 2

Dec 2018 – Mar 2021

AirAsia

Bengaluru, India

- Worked across Flights (Post-Booking) and Hotels; built a food-selection platform for web check-in customized for 8+ countries.
- Architected and developed the Extranet (Hotel Management System) and a secured distributed system for Young Passengers Travelling Alone.
- Built offline apps with Service Workers, Cache API and IndexedDB; implemented DevOps for 30+ microservices with GitLab CI and GCP.
- Stack: Angular 8, Python (Flask), Node.js (Koa), GAE, Redis, React, Java (Spring Boot), BigQuery.

Full Stack Developer

Jan 2018 – Dec 2018

Times Internet

Bengaluru, India

- Architected a server-side-rendered cricket site (Willow TV) with Nuxt.js (Vue) and Vuex.
- Built APIs on a microservices architecture with Python (Flask), AWS, Postgres and Redis; user data-control features with Cassandra, SQL, Kafka and Spark.

Full Stack Developer

Feb 2017 – Jan 2018

Mantra Labs

Bangalore, India

- Architected a Q&A platform with Node.js, Socket.io, PHP (Laravel), Redis, AngularJS & EC2; built an LMS for Edureka with Angular 4 and Redux.

Co-Founder

Aug 2016 – Feb 2017

EventQ

Bangalore, India

- Co-founded and built EventQ, a smart Q&A app that filters the top crowd questions in minutes; launched at 20+ conferences and seminars.

Programmer Analyst Trainee

Sep 2015 – Aug 2016

Cognizant

Bengaluru, India

- Trained across SAP technologies (MM, PP, FICO); worked with AngularJS and PHP.

PATENTS

Agent Orchestration Method for Improved Computational Accuracy and Efficiency

PATENT PENDING

Intuit · Ref. IPR-2614453US1 · Application 19/719,172 · Filed Jun 24, 2026

Cybersecurity Architecture for a Machine Learning Model System

PATENT PENDING

Intuit · Ref. IPR-2614453US2 · Application 19/719,180 · Filed Jun 24, 2026

TALKS

[Architecting Enterprise Agents Ecosystem: Standardizing APIs with MCP and Orchestrating Agents via Event-Driven Architecture](#) — APIdays India 2026

[Building Modular Universal Apps using Nuxt.js](#) — Global Vue Meetup

Also: SSR apps with Nuxt.js and sessions on decentralized apps & interactive experiences. Blog:

honey93.github.io/blogs