

□ (+91) 8851985235 | 🔀 zaman.ishtiyaq.work@qmail.com | 🌴 zamanishtiyaq.work | 🖸 lifeofzi | 🛅 zaman-ishtiyaq

Education

Indian Institute of Technology (IIT), Bhubaneswar

CGPA - 8.97/10

B.Tech. IN COMPUTER SCIENCE AND ENGINEERING

May. 2015 - Jun. 2019

Skills_

 $Python \cdot LLMs \cdot GCP \cdot AWS \cdot Java \cdot Javascript \cdot Apache \ Kafka \cdot Next. \\ js \cdot React \cdot Node. \\ js \cdot flask \cdot Django \cdot SQL \cdot MongoDb \cdot PostgreSQL \cdot MongoDb \cdot$ Hadoop • Git • Redis • CICD • GitLab • jenkins • Docker • Prometheus • Grafana • PostgreSQL • Confluent Tools • JIRA • SQLite • ClickHouse • BigQuery

Work Experience

BrightEdge

SENIOR SOFTWARE ENGINEER

May. 2025 - Present

- Lead Backend Engineer for BrightEdge AI Catalyst flagship command center delivering unified visibility across AI-powered search engines, used daily by 50+ organizations including Fortune 500 brands.
- Developed unified brand presence and sentiment tracking across Google AI Overviews, ChatGPT, Perplexity, Google AI Mode, Gemini, etc.
- Designed and implemented large-scale, fault-tolerant backend systems using principles of TDD and modular data modeling.
- Implemented "optimize once, rank everywhere" functionality for consistent optimization across AI platforms.
- Delivered real-time analytics, recommendations, and audience intelligence (persona, intent, journey insights) to drive AI strategies.

BrightEdge Remote

SENIOR SOFTWARE ENGINEER Jan. 2025 - May. 2025

- Owner of the BrightEdge Search Volume API a Dockerized service deployed on GCP, serving 250+ enterprise customers.
- Delivers both Google search volume insights and proprietary BrightEdge Volume data via a scalable, production-grade API.
- Handles average 200K+ requests daily, including mission-critical, on-demand SV queries from customers and internal pipelines.

BrightEdge Remote

SOFTWARE ENGINEER III Nov. 2023 - Dec. 2024

- Owner of Search Volume(SV) module, reducing time to display SV on the platform from over 1 week to <48 hours with 99% availability.
- Led backend development of BrightEdge Search Volume (BE SV), delivering proprietary search volume insights platform-wide.
- Enabled seamless integration of BE SV across pipelines, APIs, and customer applications through robust data modeling, scalable system design, and rigorous TDD practices.

Goldman Sachs Bengaluru, India

SOFTWARE ENGINEER II

- Core Developer on the flagship Central Orchestrator for Market Risk Metrics (COMET), delivering 30+ critical features.
- Built event-driven integration with market risk pricing via Kafka, ensuring seamless and reliable data flow. • Integrated Prometheus and Grafana, cutting detection time to <1 hour and automating mitigations.
- Reduced deliverable onboarding from weeks to 1 day, achieving 80% faster issue resolution.

Goldman Sachs Bengaluru, India

- As a SME Delivered regulatory reports for the LIBOR transition, cutting reporting time from 1 month to 1 week.
- Optimized pipeline workflows, reducing operational risk by 70%.
- Developed MrAgg, distributed framework for aggregating risk metrics, and onboarded 5 deliverables integration time reduced to 24 hours.

Goldman Sachs Bengaluru, India

• Developed a query layer on Vert.x framework for reporting market risk data.

May. 2018 - Jun. 2018

Jan. 2022 - Oct. 2023

Jun. 2019 - Dec. 2021

• Integrated new layer with web clients and abstracted datastore, boosting flexibility and UX.

Honors & Awards

SOFTWARE DEVELOPER INTERN

SOFTWARE ENGINEER

Top 0.05%, JEE Main and JEE Advanced, 2016

Gold Prize, Business Plan Presentation - Center for Entrepreneurship, IIT Bhubaneswar

Bhubaneswar, India

Extracurricular Activity

Rock Climbing • Snowboarding • Adventure Photography • Hiking • Reading • Volunteer at Kashmir Climbs • Drumming • Craftsmanship

ZAMAN ISHTIYAQ · RÉSUMÉ **DECEMBER 5. 2025**