# **Ishank Sharma**

 $Long\ Beach, California\ \underline{https://ishank-dev.github.io}\ |\ \underline{https://www.linkedin.com/in/ishank-sharma-438a32144}\ |\ \underline{ishankdev@gmail.com}$ 

#### **EDUCATION**

California State University, Long Beach Aug 2024 - May 2026

Master of Science in Computer Science GPA: 4.0/4.0

Key Courses - Advanced Algorithms, Advanced Artificial Intelligence, Advanced Software Engineering

Ramaiah Institute of Technology, Bengaluru

B.E in Information Science and Engineering

GPA: 3.75/4.0

Key Courses - Algorithms, OS, Data Science, Machine Learning and AI, Databases, Big Data, System Design.

#### **SKILLS**

- Languages: Python (Advanced), Java (Intermediate), Javascript (Intermediate)
- Programming: Python (Advanced), Java (Intermediate), JavaScript (Intermediate)
- Cloud & Data: AWS, Databricks, Snowflake, Firebolt
- Backend Development: Spring Boot, Node.js, CI/CD Pipelines
- Databases: MySQL, MongoDB, RDS
- Specialties: Al/ML Pipelines, Scalable ETL Workflows, Data Engineering, Optimization

## **EXPERIENCE**

## California State University-Long Beach - College of Business, Long Beach, California

**Graduate Research Assistant** (Python, Deep Learning)

Feb 2024 - Present

- Researching and developing deep learning-based digital marketing models to optimize Al-driven advertising strategies.
- Automated AI training pipelines using Python and cloud-based solutions to enhance efficiency and scalability.

## CommercelQ, Bengaluru, India

Software Development Engineer II (AI, Data Engineering)

Aug 2023 - July 2024

- Developed an Al-powered budget prediction system, leveraging historical data and advanced forecasting models, increasing accuracy by 35%..
- Led Snowflake to Databricks migration, reducing infrastructure costs by 52% and query latency by 80% through indexing and broadcast joins.
- Engineered a cold-start recommendation system using SQL and AI models, significantly improving advertising strategies for new
  customers.
- Optimized real-time campaign data pipelines, ensuring a 10x performance improvement in ad analytics reporting.

Software Development Engineer I (Java, Spring Boot, MongoDB, Snowflake, AWS)

May 2021 - July 2023

- Built a real-time advertising platform on AWS, enabling automated bidding and dynamic ad placement across Amazon,
   Walmart, and Target.
- Designed high-performance API services using Spring Boot and MongoDB, improving data retrieval speeds by 45%.

**Software Development Engineer Intern** (Firebolt, Snowflake, New Relic, SpringBoot)

Feb 2021 - May 2021

- **SQL Migration Layer:** Streamlined database migration from Snowflake to Firebolt, simplifying the transition with a custom SQL migration layer.
- New Relic Dashboard: Delivered a dashboard for page load metrics, aiding in performance assessments and refining user experience.

#### Internet Archive, San Francisco, California (Remote)

**Open Source Contributor** (Volunteer Work)

BookGenomeProject.org: Developed an XML parser for identifying page types in Internet Archive books and introduced stop
words for improved text cleanup.

### **PROJECTS**

- Semantic Data Navigator: Al-powered NLP tool for intelligent document search using OpenAl embeddings and LangChain.
- Classification with CNN: Designed optimized Convolutional Neural Networks (CNNs) for CIFAR-100 dataset.
- **Police Patrol Allocation for NCRB:** Developed a smart patrol allocation system that visualizes hot zones and provides real-time alerts to enhance police responsiveness.

#### **ACHIEVEMENTS**

- Winner, Smart India Hackathon 2020: Designed an interactive map-based system for police monitoring and deployment.
- Runner-Up, Microsoft IncubateIND Innovation Series Hackathon: Created a women's safety solution using voice assistants for real-time distress alerts.
- Honorable Mention CommercelQ AI Hackathon: Leveraged LLMs to classify product reviews by sentiment.

## **LEADERSHIP & ACTIVITIES**

 Apostle Incubator, CSULB: Collaborating as a technical contributor with CSULB College of Business Apostle Incubator MBA Students..