# ARUP CHAUHAN

Chicago, Illinois | +1 (312) 493-0181 | achauhan<br/>4@hawk.iit.edu linked In.com/arupchauhan | github.com/Arup-Chauhan | arupchauhan.com

#### **EXPERIENCE**

Software Engineer

Chicago, Illinois

IIT-DB Group Research Lab, Illinois Institute of Technology | Python, C++, PostgreSQL, Docker

May 2024 - Present

- Designing SQL query plans optimized at systems level, focusing on cost estimation and execution times in databases
- Leveraging ML algorithms Deep Q-Networks and SVMs with TensorFlow to enhance query plan selections
- Calibrating performance on a 10M multidimensional dataset via custom C++ module to achieve 25% improvement

### Application Engineer (Content Systems Development)

New Delhi, India

Hindustan Times through Four C Plus (Internet) Co. Ltd. | Java, Spring Boot, RESTful APIs

Oct 2019 - Apr 2022

- Developed and maintained an **event-driven content publishing service** in Java and Spring Boot, automating content scheduling and periodic publishing via CDN (Akamai), **optimizing workflows by 30**%
- Integrated social media content publication interface in web CMS via RESTful APIs secured with OAuth 2.0, amplifying reach, engagement, and platform traffic by 20%
- Refactored backend services for database upgrade with Hibernate ORM, reducing transaction latency by 15%

#### Application Engineer (Data Systems Optimization)

New Delhi, India

Hindustan Times through Four C Plus (Internet) Co. Ltd. | Java, Executor Service, JMS, JUnit

Jul 2018 - Oct 2019

- Designed multithreaded data ingestion pipelines using Executor Service, increasing data processing speed by 35%
- Built a suite of Java servlets for data transformation into an object-oriented database schema with sub-50ms/file latency
- Implemented and maintained a transaction integrity monitoring service via JMS to log and manage operations performed by servlets on the import server database, enhancing operational visibility by 10%

### PROJECTS & OPEN SOURCE CONTRIBUTIONS

Microsoft C++ Standard Library (STL) | C++, Python, CMake

Microsoft (Open Source)

• Optimizing feature branches of flat\_map and flat\_set data structures for code conformity. Previously: refactored skipped integration tests to investigate root causes and restructured STL system header files for versioning

Spotify Backstage Framework | TypeScript, React, Storybook.js, Node.js

Spotify Backstage (Open Source)

• Fixed application render logic errors in a core user management component, reinforcing component stability across the Backstage. Conducted code review to resolve project dependency inconsistencies, ensuring alignment with the main project

Realtime Notification System | Golang, MySQL, Redis, Docker

Project Link

• Built a real-time notification system in Golang, using Redis for **event-driven messaging** and MySQL for storage. Reduced the **processing latency by 35%** with Go **concurrency model**. Deployed with Docker for **consistent environment replication** 

Information Retrieval System | Python, Django, Scikit-Learn, MongoDB, Amazon CloudStore, Amazon S3

Project Link

• Developed a **focused search engine** using TF-IDF, Scrapy and MongoDB, created via Django RESTful API and Template Engine. Utilized **Amazon CloudFront**, **Amazon S3** for **CDN-based scalability**, achieving **API response time of 200ms** 

## HIGHLIGHTS

- Dan Kohn Scholarship: The Linux Foundation, 2024
- Graduate Pathway Scholarship: Illinois Institute of Technology, 2023
- Founding Member of Graduate Executive Team, Machine Learning Club at Illinois Institute of Technology(ML@IIT), 2023

### **EDUCATION**

### Master of Science - Computer Science

Chicago, Illinois

Illinois Institute of Technology

Aug 2023 - May 2025

Relevant Coursework: Advanced Database Organization, Design and Analysis of Algorithms, Operating Systems

## Bachelor of Technology - Computer Science & Engineering

Lucknow, India

Dr. A.P.J. Abdul Kalam Technical University

Aug 2014 - May 2018

Relevant Coursework: Data Structures, Distributed Systems, Software Engineering

#### **SKILLS**

Languages & Frameworks/Libraries - Python, Java, C/C++, Golang, TypeScript, JavaScript, Dart, HTML, CSS, YAML, JSON, Flask, Django, Node.js, Next.js, React, TensorFlow Databases - PostgreSQL, MySQL, MongoDB, Firebase, Elasticsearch, Pinecone Platforms & Tools - Flutter, Git, GitHub, Docker, GCP, AWS S3, CDN (Akamai, Amazon CloudFront), Postman, JIRA, Hibernate, JUnit, GitHub Actions, CMake Engineering Practices - RESTful APIs, Microservices, Agile, SDLC, Test-Driven Development, CI/CD, Containerization