Adisakshya Chauhan

© (+91) 920-500-8365 | ■ adisakshya@outlook.com | ★ adisakshya.qithub.io | © adisakshya | 🛅 adisakshya

Publications

In Review

Sharma, B., <u>Chauhan, A.</u>, Tomer, M., Chugh, M., & Wadhwa, A. (2022). Multi-document Text Summarization using Whale Swarm Optimization.

Jul 2021

Sharma, B., Bansal, P., Chugh, M., **Chauhan, A.**, Anand, P., Hua, Q., & Jain, A. (2021). Benchmarking geospatial database on Kubernetes cluster. EURASIP Journal on Advances in Signal Processing, 2021(1), 1-29.

Springer

Experience _____

Big Data Engineer (Business Technology Solutions Associate)

New Delhi, India

ZS, FULL-TIME

Aug 2021 - Present

- Designing and implementing robust data engineering pipelines, orchestrating seamless data processing and transformation workflows, and ensuring the highest standards of data quality and integrity throughout the pipeline.
- Enhancing the ZS software product, crafting cutting-edge features based on client needs, meticulously testing for top-notch quality and scalability, and driving forward product-level enhancements, development, and release deployment that keep us ahead of the curve.

Software Development Engineer

Bangalore, India

TRIVEOUS TECHNOLOGIES PRIVATE LIMITED, INTERNSHIP

May 2020 - Sep 2020

- · Developed and deployed event-driven API microservices in Node.js with NestJS on AWS ECS, improving system performance and scalability.
- Built a highly scalable notification delivery system using Redis, FCM, AWS SNS, SES, and SQS.
- Established a cost-effective, automated GitLab CI/CD runner setup on AWS, enabling scalability on-demand and optimizing cost-efficiency.
- Implemented an image-caching service for on-demand image manipulation, improving load time and enhancing user experience.
- Created an automated status page using Atlassian Statuspage, AWS CloudWatch Events, and Lambda, enhancing service visibility and incident management.

Technical Mentor New Delhi, India

SOLVE FOUNDATION (INTELLIFY/INDIAN ROAD SAFETY CAMPAIGN), FULL-TIME

Jan 2020 - Mar 2020

- Mentored the development of an online web portal and mobile application for the National Science and Creativity Program (NSCP), overseeing the logic design and implementation plans for front-end, back-end, APIs, and Android.
- Provided technical mentoring, guidance, and code reviews to the technology team, ensuring adherence to coding best practices, and addressing technical challenges to provide effective solutions for web and Android application development.
- · Implemented analytics to track and report NSCP website traffic and user engagement, providing in-depth insights about website visitors.

Python & Web Developer

New Delhi, India

INTELLIFY, INTERNSHIP

May 2019 - Jul 2019

- Designed and developed a user-based collaborative-filtering online quiz recommendation system for The International Science and Creativity Olympiad (ISCO), enhancing the user experience and engagement.
- Implemented a REST API using Python to compile, analyze, and present the results of students and schools for all rounds in ISCO, providing comprehensive and easily accessible data for evaluation and decision-making.

Software Development Engineer

Noida, India

Bytescare, Internship

Mar 2019 - Aug 2019

- Automated the process of piracy data collection and take-down procedures for content creators, improving efficiency and reducing manual
 effort.
- Developed and implemented an NLP algorithm to classify and monitor email conversations for take-down requests, improving efficiency and accuracy in handling content piracy issues.
- The algorithm considered various factors such as formal vs. informal language, positive vs. negative sentiment, and other linguistic features to classify and monitor the email communication related to take-down requests.

Education

Bachelor of Technology in Computer Science and Engineering (B.Tech CSE)

New Delhi, India

CGPA: 9.45/10, Guru Gobind Singh Indraprastha University, Maharaja Surajmal Institute of Technology

Aug 2017 - Jun 2021

Senior Secondary (10+2)

Madhya Pradesh, India

Pecentage: 88.4%, Stream: Science, Central Board of Secondary Education, Kendriya Vidyalaya Pachmarhi

Aug 2015 - May 2016

High School (10th)

Assam, India

CGPA: 9.8/10, Central Board of Secondary Education, Army Public School Tezpur

Aug 2013 - May 2014

June 3, 2023 Adisakshya Chauhan

Achievements & Certifications

Sep 2022	Neo4j Certified Professional , demonstrated expertise in Neo4j property graph model, cypher queries,	Online
	graph data modeling, and application development concepts. Test score - 91.9/101.	
Dec 2021	Analyzing Big Data with SQL, developed strong proficiency in the architecture and usage of big data	
	distributed SQL engines to effectively analyze and query large-scale datasets using SQL within a distributed	Online
	computing environment.	
	Google IT Automation Professional Certificate, equipped with the skills to automate system	
	administration tasks and implement automation at scale and hold expertise in implementing configuration	Online
	management using Python, allowing for efficient and streamlined administration of systems.	
Jun 2020	Amazon Web Services (AWS) Specialization, developed strong proficiency with essential and core AWS	Online
	services, key security concepts, and handling serverless applications.	
Mar 2020	100 Percentile , in Aspiring Minds Computer Adaptive Test (AMCAT) exam for computer science.	New Delhi, India
Jan 2020	First Position, 2018-19 academic session, B.Tech CSE - Maharaja Surajmal Institute of Technology.	New Delhi, India
Sep 2019	First Runner Up, Infosys Digital Makeathon 2.0 Chandigarh DC.	Chandigarh, India
Apr 2019	NPTEL Elite Certification , Ranked in top 5% toppers in the certification exam for Data Structures and	New Delhi, India
	Algorithm using Python by National Programme on Technology Enhanced Learning (NPTEL).	

Projects

Continuous Improvement

Kubernetes, AWS, Docker, PostgreSQL, Ansible, Travis, Kong, NodeJS, Typescript

- Showcased expertise in scaling, synchronizing, and fortifying event-driven microservices architecture.
- Orchestrated a highly manageable infrastructure for event-driven microservices, employing cutting-edge Infrastructure as Code (IaC) practices.
- Pioneered fully-automated CI/CD pipelines for containerized microservices, leveraging the power of Docker, Ansible, and Travis CI. Deployed these resilient microservices on the dynamic AWS EKS platform.
- · Spearheaded the expansion of Kubernetes Ingress API using the Kong Ingress Custom Resource. Achieved unparalleled gateway-level security for safeguarding APIs across the entire Kubernetes cluster.

F.R.I.D.A.Y

NATURAL LANGUAGE PROCESSING, AI/ML, SPEECH-TO-TEXT, TEXT-TO-SPEECH, PYTHON

- Inspired from MCU, designed Female Replacement Intelligent Digital Assistant Youth (F.R.I.D.A.Y) as a personal assistant.
- · Capable of performing system-level tasks like reporting system information, memory utilization, performance statistics, sending the system into hibernate/shutdown/sleep mode, taking screenshots on screen, answer what's near-me queries, providing live weather information on users' current location.
- FRIDAY is capable of understanding the text as well as speech inputs.

Skills

Programming Languages Python, TypeScript, Javascript, C++, C **Domain Specific Languages** SQL, Shell, Cipher, GraphQL, Latex, HTML **Frameworks** Flask, Django, ExpressJS, NestJS, Electron, Bootstrap, JUnit, PyTest Tools and Technologies PySpark, Docker, Kubernetes, Ansible, Nginx, Jenkins, Travis CI, Node.js, Redis, Firebase, Elasticsearch, Jira **Version Control** Git. GitHub. GitLab. Bitbucket Database PostgreSQL, Neo4j, AWS RDS, AWS DynamoDB, MongoDB **Operating Systems** Linux, Windows

Cloud Technologies AWS, GCP

Search Engine Optimization Google Analytics, Google Search Console, Google Page Speed Insights, Lighthouse

Languages English, Hindi, French