# Adisakshya Chauhan

Hari Nagar, South West Delhi, New Delhi, Delhi - 110064, India

👂 (+91) 920-500-8365 | 🗷 adisakshya 98@gmail.com | 🌴 adisakshya.codes | 🖸 adisakshya | 💆 adisakshya | 💆 @adisakshya

## **Publications**.

Sharma, B., **Chauhan, A.**, Tomer, M., Chugh, M., & Wadhwa, A. (2021). Multi-document Extractive 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 \_\_\_\_\_

### **Business Technology Solutions Associate**

New Delhi, India Aug 2021 - Present

ZS

• Developing and delivering data warehousing solutions for analyzing and interpreting data to empower a successful venture.

#### **Software Development Engineer Intern**

Bangalor, India (Remote)

TRIVEOUS TECHNOLOGIES PRIVATE LIMITED

May 2020 - Sept. 2020

- · Implemented multiple event-driven API microservices in Node.js NestJS and managed their deployments on AWS ECS.
- Built a scalable notification delivery system using Redis, FCM, AWS SNS, SES and SQS.
- Spin up a cost-effective, automated GitLab Runner setup on AWS that scales in/out on demand and also offers the possibility to switch off the entire stack at predefined time intervals to save costs.
- Implemented an image-caching service supporting on-demand crop, resizing and flipping of images while serving.
- · Built an automated status-page for multiple services using Atlassian Statuspage, AWS Cloudwatch Events and Lambda.

Technical Mentor New Delhi, India

SOLVE FOUNDATION (INTELLIFY/INDIAN ROAD SAFETY CAMPAIGN)

Jan. 2020 - Mar. 2020

- Mentored development of online web-portal and mobile application for National Science and Creativity Program (NSCP).
- Assisted the team in the design, implementation and debugging processes in all aspects of front-end, back-end, APIs, android or deployments.
- Designed a development methodology to smoothen the development-process of Intellify making it more efficient and trackable.
- Managed the complete source-code version-control for proper code reviews and merges of any fixes, updates and features.
- Setup analytics for tracking and reporting NSCP website traffic that provided in-depth detail about visitors on the website.

## Python & Web Developer Intern

New Delhi, India

INTELLIFY, INTERNSHIP

May 2019 - Jul. 2019

- Designed and implemented an user-based collaborative-filtering online quiz-recommendation system for The International Science and Creativity Olympiad (ISCO).
- Implemented REST API using Python for compiling, analysing and presenting the results of students and schools for all rounds in ISCO.
- Designed and implemented front-end web-pages for Intellify website and exam portal using Bootstrap framework.

#### **Software Development Engineer Intern**

Noida, India (Remote) Mar. 2019 - Aug. 2019

SYTESCARE

• Automated the process of privacy data collection and take-down procedures for content creators.

- Built a mail-caching, monitoring and processing system as REST API using Node.js, that processes all emails for a take-down request, applying NLP algorithm implemented using Python and Natural Language Toolkit (NLTK).
- The NLP algorithm along with other modules is used to classify the type of response for a take-down request email and monitor the mail conversation for every request.
- The algorithm for language processing is similar to sentiment-analysis but is customized to work with emails and uses a corpus of approximately 1,00,000 formal/informal and positive/negative responses.

## **Education**

#### **Bachelor of Technology in Computer Science and Engineering**

New Delhi, India

Guru Gobind Singh Indraprastha University, Maharaja Surajmal Institute of Technology, CGPA: 9.453/10

Aug. 2017 - Jul 2021

**Senior Secondary** 

Madhya Pradesh, India

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

Aug. 2015 - May 2016

**High School** 

Assam, India

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

Aug. 2013 - May 2014

## **Achievements & Certifications**

Dec 2021	<b>Analyzing Big Data with SQL</b> , certification with honors, focusing on architecture & usage of big data	Coursera (Online)
	distributed SQL engine Apache Hive.	
Aug 2020	<b>Google IT Automation Professional Certificate</b> , Certified in automating system administration tasks and	Coursera (Online)
	applying automation at scale by using configuration management and the Cloud using Python.	
Jun 2020	<b>AWS Specialization,</b> Certified specialization from AWS on essential and core services, key security concepts,	Coursera (Online)
	migrations and handling serverless applications.	
Mar 2020	<b>100 Percentile</b> , in Computer Science module of AMCAT exam, and according to my score I'm employable for	New Delhi, India
	profiles of Software Engineer - IT Services and Product.	
Jan 2020	First Position, 2018-19 academic session, Maharaja Surajmal Institute of Technology.	New Delhi, India
Sep 2019	First Runner Up, Infosys Digital Makeathon 2.0 Chandigarh DC.	Chandigarh, India
Apr 2019	<b>Elite Certification</b> , Ranked in top 5% toppers in the certification exam for Data Structures and Algorithm	New Delhi, India
	using Python by National Programme on Technology Enhanced Learning (NPTEL).	

# **Projects**.

### **Continuous Improvement**

ANSIBLE, KUBERNETES, AWS, TRAVIS, KONG, DOCKER, NODEJS, TYPESCRIPT, POSTGRESQL

Summer 2020

- · Highlighted key concepts to scale, synchronize and secure event-driven microservices architecture.
- · Provisioned an easily manageable infrastructure for event-driven microservices architecture utilizing IaC (Infrastructure as Code).
- Built fully-automated CI/CD pipelines for containerized microservices using Docker, Ansible, and Travis deploying microservices on Kubernetes.
- Extended the Kubernetes Ingress API using Kong Ingress Custom Resource to implement gateway level security for securing APIs across the Kubernetes cluster.

#### F.R.I.D.A.Y

PYTHON, NATURAL LANGUAGE PROCESSING, AIML, SPEECH-TO-TEXT, TEXT-TO-SPEECH

Fall 2019

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

## Skills\_

**Programming Languages** Python, TypeScript, Javascript, C++, C, JAVA, Assembly

**Frameworks** Flask, Django, ExpressJS, NestJS, Electron, Bootstrap

**Development Tools** Docker, Nginx, Jenkins, Travis CI, Ansible, Kubernetes, Neo4J, Cipher, PySpark, Node.js, Redis, Firebase,

Scikit-Learn, Tensorflow, OpenCV, GitLab, GitHub, Cachet, Bash, Sphinx, Latex

Version Control Git

Database PostgreSQL, Amazon DynamoDB, MySQL, MongoDB, SQLite

**Operating Systems** Linux, Windows **Cloud Technologies** AWS, Heroku, GCP

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

**Languages** English, Hindi, French