# Mani Deepak Reddy Aila

+1 (857)-693-9020 a.manideepak13@gmail.com

I am a 23-year old professional pursuing Masters' in Information Systems majorly focusing on the tracks of big data engineering and data science.

## Academic Details

Course of Study	Name of the Institute	Duration of the Course	
Masters' in Information Systems	Northeastern University, Massachusetts	2022 - Present	
Bachelor of Technology (Mathematics & Computing)	Indian Institute of Technology, Delhi	2016 - 2020	
Higher Secondary	Sri Chaitanya Junior Kalasala	2014 - 2016	

# **Technical Skills**

Microsoft Office: Excel, Word, Power Point Big Data: Apache Spark, Hadoop, Azure Back-end: Java, Python, Springboot Database: PostgreSQL, MySQL HTML, CSS, JavaScript, ELK

# Work Experience

Software Developer(July, 2020-August, 2022)

Société Générale Global Solution Centre

Been working with the Capital Market Surveillance (R&D) department.

## Big Data Engineering

Dealt with the processing of data collected from various trading systems, stored in Azure data lake using Apache Spark to execute the logic of alerts detection.

## Full Stack Web Development

Worked on exporting the potential fraudulent alerts to another application- a web application developed using Java Spring Boot, React JS and PostgreSQL.

# Courses

Analysis & Design of Algorithms, Probability Theory, Statistics, Data Structures, Calculus

# Certifications

#### Apache Spark

- Databricks Certified Associate Developer for Spark 3.0 (Cred ID 56335794)

# Extra and Co-curricular

- Secured All India Rank 1512 in Joint Entrance Exam(JEE)- Advanced in the year 2016.
- While working in Société Générale, I participated in Corporate Social Responsibilities(CSR) activities and contributed to doing our organisation's best by fulfilling environmental responsibilities.
- Took part as an active volunteer of a Delhi based NGO, Samaadhan Abhiyaan, to bring awareness about child sexual abuse during my college days.

# **Projects**

Sign Language Recognition (American Sign Language)

Implemented the Support Vector Machine(SVM) classification algorithm for supervised learning of American Sign Language.

EVerification portal for IIT Delhi intranet

Provided a platform for the boards of IIT Delhi to record, verify and store the activities of students and issue a verified certificate to the students, whenever required.

# **Personal Competencies**

Conceptual understanding and appropriate interpretation Commitment to career and self-confidence Adaptable and communicative Pro-active group participation

## Hobbies & Interests

Sports & Wellness : Badminton, Yoga Portrait & Travel Photography Reading books Volunteering Trekking Cricket