# SEMAL JOHARI

## AI/ML ENTHUSIAST

+918587868917

**M** semaljohari80@gmail.com

in linkedin.com/in/semal-johari-a276a0233

github.com/SemalJohari

#### **EXPERTISE**

_uguugee.	1	
Python	Flask	OpenCV
SQL	NumPy	SciPy
Dart	Keras	Seaborn
HTML	TensorFlow	
CSS	StreamLit	
С	Scikit-Learn	
Java	Matplotlib	
R	PyTorch	

Languages: Frameworks:

#### **Technologies:**

- Machine Learning
- · Generative AI
- Data Science
- Data Analysis
- Deep Learning
- · Neural Networks
- Computer Vision
- · Git & GitHub
- Natural Language Processing
- · Web Development
- Cloud (Microsoft Azure, AWS & GCP)

## **ACHIEVEMENTS**

- First Position in Microsoft Azure
   Blogathon by ID8NXT and Microsoft Azure.
   Link
- 5 Star Rating on HackerRank for Python and SQL. <u>Link</u>
- Academic achievement: 9.52 SGPA in 5th semester

## CERTIFICATIONS

- Career Essentials in Generative AI by Microsoft and LinkedIn. <u>Link</u>
- Career Essentials in Data Analysis by Microsoft and LinkedIn. <u>Link</u>
- Microsoft Learn Al Skills Challenge by Microsoft. <u>Link</u>
- Artificial Intelligence Virtual Experience Program by Cognizant. <u>Link</u>
- SQL (Advanced) by HackerRank. Link
- Google Cloud Skills Boost Badges. Link
- Artificial Intelligence ESDP by IITK and MSME . <u>Link</u>
- AWS Knowledge: Cloud Essentials by Amazon Web Services. <u>Link</u>
- Machine Learning with Python by IBM. Link
- OpenCV Bootcamp by OpenCV. Link

## EDUCATION

BTech in Computer Science Engineering with Specialization in Machine Learning (2021 - 2025)

Gautam Buddha University, Greater Noida

## TECHNICAL EXPERIENCE

## **Artificial Intelligence Intern**

Stillsweb

(June, 2024 - Present)

 Working on analysizing satellite multispectral data for the estimation of the local climate, vegetation indices and soil types in different farms to derive patterns for the types of crops grown due to the given factors.

#### Contributor

**GirlScript Summer of Code** 

(April, 2024 - Present)

 Contributing to several Open Source Projects on Github related to Generative Al and Machine Learning

#### **Open Source Contributor**

**Social Winter of Code** 

(December, 2023 - March, 2024)

Contributed to several Open Source Projects on Github related to Generative AI,
Computer Vision, Neural Networks and Machine Learning

## **Community Lead**

CodeChef GBU Chapter/ Coding Community, GBU

(April, 2023 - April, 2024)

- · Managed and organized Technical Events and Hackathons
- Encouraged participation in Nation-Wide Hackathons

#### **Coding Coordinator**

**Techno Cultural Club, Gautam Buddha University** 

(December, 2022 - Present)

- Managed and organized several Technical Events and Hackathons
- · Designed Event Brochures and Posters

#### Machine Learning Intern

**Omnipresent Robot Tech** 

(July, 2022 - August 2022)

 Developed a software for an Indoor Autonomous Warehouse UAV using Computer Vision, Drone Technology and IoT for detecting and recognizing objects with the help of various frameworks and libraries like PyTorch and OpenCV.

#### **PROJECTS**

## **Tranquil Tour- Tourism Website**

Github

(April, 2023 - June, 2023)

- Created a Tourism website 'Tranquil Tour' using HTML-CSS for providing travel guides to tourists, and rendered on Flask framework.
- Implemented a Recommendation System on the basis of Collaborative Filtering and modelled using Scikit-Learn, Pandas and SciPy libraries, which gives recommendations of Indian cities to the users based on the cities entered by them.

## **Grocery Stock Levels Prediction**

<u>Github</u>

(July, 2023)

- Trained a Machine Learning model using a Multiple Regression algorithm using the Pandas, Scikit-learn libraries, Matplotlib, Sweetviz and Seaborn libraries, to predict the stock levels of a hypothetical Groceries Enterprise, based on the data from IOT sensors from the storage cell and the sales data.
- Created a web application of the model using HTML-CSS and deployed it using Flask.

## 3-in-1 GPT Model

<u>Github</u>

(December, 2023)

- Built this application fully using Python, using the StreamLit library and OpenAl module. It has been built on top of Speech Generation and Image Generation APIs on the OpenAl API Platform and serves three purposes: as a Conversational Agent, Speech Generator and Image Generator.
- Also used other modules like 'time', 'logging' and 'json'.