

# Syed Hannan Ali Sabri

**Email:** [syedhannanali54321@gmail.com](mailto:syedhannanali54321@gmail.com)

**Linkedin:** <https://www.linkedin.com/in/syedhannanalisabri>

**Phone:** 03155518480

**Git-hub:** <https://github.com/syedhannanalisabri>

---

## Summary:

Aspiring Data Scientist with a strong foundation in machine learning, data analysis, and statistical modeling, coupled with a passion for problem-solving and innovation. Proficient in Python, data manipulation, and building insightful models to solve real-world challenges. Highly interested in Data Science, Machine Learning, Generative AI, and exploring opportunities in web development and startups. Seeking to contribute to the growth of an organization through impactful, data-driven solutions.

---

## Education:

BS in Data Science (5th Semester) DHA Suffa University,

Expected Graduation: July-2026

---

## Skills:

Machine Learning

### Programming Languages:

- |   |               |         |
|---|---------------|---------|
| • Python (NumPy, Pandas, Matplotlib, Scikit-learn), | • C,          | • PHP,  |
|   | • Java,       | • HTML, |
|   | • Javascript, | • CSS   |
- 

## Tools:

- |                     |                  |                         |
|---------------------|------------------|-------------------------|
| • WEKA,             | • PyCharm,       | • Excel,                |
| • Jupyter Notebook, | • IntelliJ Idea, | • Adobe                 |
| • VS Code,          | • Anaconda       | (Photoshop+Illustrator) |
- 

## Certifications :

- |                                    |  |
|------------------------------------|--|
| • Version Control                  | • Supervised Machine Learning: Regression and Classification |
| • Foundations of Data Science      | • Programming with JavaScript                                |
| • Building Web Applications in PHP | • Foundations: Data, Data, Everywhere                        |
| • Google AI Essentials             | • Introduction to Front-End Development                      |
|                                    | • Get Started with Python                                    |
- 

## Ongoing:

- Complete A.I. & Machine Learning, Data Science Bootcamp (Udemy)
  - Generative AI with Langchain and Huggingface (Udemy)
- 

## Experience / Projects:

Heart Disease Prediction

Credit Card Fraud Detection