

### **CONTACT**

: +971 5280 71259

i hishamstyle.003@gmail.com

Linked ID : Mohamed-hisham

Github : Hisham-7

S: Location : United Arab emirates, Dubai

### **SKILLS :**

- Problem solving
- Adaptability
- 🔸 Creativity
- 🖊 Project manager
- ∔ Team work
- 🖊 Effective communication
- Critical thinking

### TECHNICAL SKILLS :

### Programming Language :

- 🛚 HTML5,
- 💷 CSS3,
- JavaScript,
- 🛎 Python,
- 💷 SQL

### LANGUAGES

# **MOHAMED HISHAM**

**Artificial Intelligence & Machine Learning Developer** 

# **CAREER OBJECTIVE :**

As a dedicated Bachelor of Engineering student in Computer Science with a specialization in Artificial Intelligence and Machine Learning, I am eager to leverage my technical skills and academic knowledge to contribute to innovative projects. I aspire to work in a challenging position within an organization that provides ample opportunities for learning and professional growth.

# **EDUCATION**

# B.E., Computer Science Engineering Specialisation in (Artificial Intelligence and Machine Learning),

Sathyabama Institute of Science and Technology, Chennai, Current GPA 87%.

## WORK EXPERIENCE

# Gradwin Services (OPC) Private Limited



- Worked on machine learning projects, demonstrating strong analytical and problem – solving skills.
- ✓ Successfully completed assignments with high performance and dedication
- Successfully developed the project "Chat Box with the Concept of NLP (Advanced)" focusing on Natural Language Processing (NLP).
- ✓ Applied advanced Machine Learning and NLP techniques to enhance chatbot capabilities.

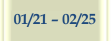
### PROJECTS :

- **Project Title :** "Chat Box with the Concept of NLP (Advanced)" **Description :**
- ✓ Successfully completed assignments with high performance and dedication
- ✓ Applied advanced Machine Learning and NLP techniques to enhance chatbot capabilities.
- ✓ Worked on machine learning projects, demonstrating strong analytical and problem − solving skills.
- ✓ Successfully developed the project "Chat Box with the Concept of NLP (Advanced)" focusing on Natural Language Processing (NLP).

Technologies used : Mission Learning Domain, (NLP), Python

### Project Title : "AI POWERD SEARCH ENGINE" Description :

- ✓ Search engines have become an indispensable tool for people to find information on the internet
- ✓ AI powered search engines are a new generation of search engines that use artificial intelligence techniques to improve the accuracy and relevance of search results.
- ✓ These search engines are designed to understand the user's intent



Oct 2024

Mar 2025

English (Fluent)
Arabic (Beginner)
Tamil (Native Speaker)
Hindi (Fluent)
Malayalam (Fluent)

### **CERTIFICATES**

Oracle Cloud Infrastructure 2023
Certified Foundations Associate

Hacker rank Python Skill Certificate

- behind a search query and provide results that match that intent, even if the query is phrased in natural
- ✓ language rather than using specific keywords.

Technologies used : Python, (NLP), Machine Learning, Search Algorithms, Backend Development

### **Project Title : "AWS Weighted Routing Policy"**

#### **Description**:

- ✓ Implemented AWS Weighted Routing Policy to manage traffic distribution across multiple endpoints.
- $\checkmark$  Configured weights to control the proportion of traffic directed to each endpoint.
- $\checkmark$  Enabled gradual deployment and testing of new application versions.
- ✓ Improved traffic management and system reliability through flexible routing strategies.

**Technologies Used :** AWS Route 53, Traffic Management, Cloud Infrastructure