

HARIKRISHNA D

mobile:9384724680 | Email:hariff006@gmail.com | www.linkedin.com/in/hari-krishna-2249692a3
<https://github.com/harikris103> | Madurai, Tamilnadu, India

CAREER OBJECTIVE

Aspiring Data Science student with a strong foundation in Python, data analysis, and machine learning. Passionate about building skills to uncover meaningful insights and solve real-world problems through data. Experienced in developing data-driven solutions and leveraging tools like SQL, and visualization tools. Completed professional training in data science and generative AI.

EDUCATION

2023-2026

B.Sc., Computer Science (Data Science and Analytics) ---(7.81) CGPA
SUBBALAKSHMI LAKSHMIPATHY COLLEGE OF SCIENCE MADURAI

TECHNICAL SKILLS

- Programming: Python, SQL, JavaScript, HTML, CSS
 - Data Tools: Pandas, NumPy, OpenCV, Matplotlib, Seaborn
 - Data Science and ML: Machine Learning, Deep Learning, Computer Vision, NLP
 - Databases: MySQL, MongoDB
 - Cloud and DevOps: AWS, Git, GitHub
-

INTERNSHIPS

- Machine Learning Intern - FUTURE INTERNS
 - Data Science Intern - ELITE INTERNSHIP
-

PROJECTS

- **AI Image Generator:**
 - Ai image generator using a free tools to created in Hugging face api model in the project.
 - Uses in ai image generator images are more than 15 image to generate by model.
 - **Attendance System using face and Hand Gesture:**
 - Using the face recognition and the Hand Gestures to proceed the attendance of the user. In there Two condition work on this present and On duty using Hand Gesture
 - **STUDENT MARK PREDICTION:**
 - ML in data science using to model train the data and Visualization Using the accuracy and point the classification problem to using the model to a help in ml models
-

LANGUAGES: Tamil (Native), English (Professional)

Certifications:

- Python for Data science (Certiport)
- Data Analysis with python (Coursera)
- MongoDB skill for students(MongoDB skills)
- Data Analysis Using Excel (Great Learning)