

REYA JOSEPHINE H

CONTACT NO. 6383237352

EMAIL : reyajosephineh@gmail.com

LINKEDIN profile - Reya Josephine H

link - <https://www.linkedin.com/in/reya-josephine-a871a827b/>

GITHUB - <https://github.com/Reyajosephine>



DEGREE - BACHELORS IN ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Aspiring data analyst and Generative AI enthusiast currently working with the Azure console, eager to expand my knowledge in cloud computing, particularly Azure, GCP, and AWS. I aim to enhance my understanding of integrating AI with cloud technologies and apply my foundational skills in data analysis, visualization, and Generative AI to real-world challenges. Seeking an internship where I can learn from experienced professionals and contribute to innovative projects that combine data analytics, AI, and cloud solutions.

KEY COMPETENCIES

C Programming(3/5)

Microsoft Azure

Machine Learning and Gen-AI

PYTHON Programming(4/5)

Figma design

Web Design and Development

PROFESSIONAL EXPERIENCE

ONSITE INTERNSHIP

EVOLVE ROBOT LAB - Generative AI

JULY-AUG, 2024.

I'm thrilled to have completed my online internship at Evolve Robot Lab, where I focused on generative AI! This experience significantly deepened my technical skills and broadened my understanding of creating innovative applications. I'm grateful for the guidance and support from my team and mentors throughout this journey.

ONLINE INTERNSHIP

CODSOFT- Artificial Intelligence

The codsoft internship solely focused on Artificial Intelligence. Created new projects and gained hands on experience with great insights and knowledge for the development journey. This enhanced my confidence and vision for building new projects.

MINI PROJECTS

- Responsive Websites
 - AI Chatbots using API keys
 - Face Recognition
 - Mitigating Threat Zones During Oil Transportation and Sea Mining
 - Hybrid Farming with IOT & Streamlit
 - BMI calculator with Python
 - PDF based question answering (RAG) model
-

EDUCATION & CERTIFICATIONS

SCHOOL 2011-2023

St. Dominic's Anglo Indian Higher Secondary School, Chennai.

SCORE : 81%

St. Joseph's College Of Engineering
OMR, Chennai. Second Year,
Bachelors in Artificial Intelligence And Data
Science CGPA : 8.66

QUALITY TRAITS

Creative Thinking

Innovative

Leadership

Problem Solving

Teamwork

Communication

Community Volunteer

MEMBER OF THE National Service Scheme(NSS),
St. Joseph's College of Engineering, OMR.
