

+91 81210 27006 info@thequantum.ai www.thequantum.ai Suite 305B, Capital Park, HITEC City, Hyderabad,

Telangana 500081

Ref: *QAIG/2023-24/OFL-INT/25* 

**April 15, 2024** 

To,

Mr. Jayanth Manikanta Karri,

Visakhapatnam,

**Email:** 21131a4256@gvpce.ac.in **Phone**: 9493801776

## **Sub: Internship Offer Letter**

Dear Mr. Jayanth Manikanta Karri,

I am pleased to extend an offer of internship at **Quantum AI Global Pvt. Ltd** for the position of **ML Engineer Intern**. This internship will provide you with an opportunity to gain hands-on experience in your field of interest.

**Kev Details:** 

Internship Position:	ML Engineer Intern	Reporting Manager:	Dr. Avinash Chalumuri
Start Date:	01-05-2024	End Date:	31-07-2024
Compensation:	INR 15,000 per month	University/College	GVPCE (A)
Work Location:	QAIG, Hyderabad		

**Responsibilities:** During your internship, you will be responsible for the following:

- Primarily, you will be involved in project development. Specific to working on ML/Other projects.
- In this role, you are expected to showcase a significant learning curve with respect to the technical skills required for implementing ML/Other projects.
- Your tasks will be discussed with you on a regular basis by your manager, and a progress sheet to be submitted by you on a monthly basis.

**NDA (Non-Disclosure Agreement):** Upon acceptance of this offer, you need to sign an NDA agreement with the company.

Your internship can be terminated at any point of time with immediate effect in case your performance is found unsatisfactory. In case you decide to leave the services of the company, you will be required to give 15 days' notice.

Once again, congratulations on your internship offer, and we are excited to have you join us!

NOTE: Please confirm in writing in two business days your acceptance of the offer and the date of joining.

Yours Sincerely,

For Quantum AI Global Pvt. Ltd

For QuantumStats AI Global Private Ltd.

Authorised Signatory

Director

Leading the way in Quantum & Al Innovations