



IMPORTANT NOTICE TO THE PUBLIC

## PUBLIC NOTICE

### AKSHAY SOFTWARE TECHNOLOGIES PRIVATE LIMITED

CIN: U74999MH1987PTC043633 | PAN: AAACA4778Q

Unit 214, Building 2, Sector-I, Millennium Business Park, Mahape, Navi Mumbai - 400710

It is brought to the attention of the general public, job seekers, and all concerned persons that **Akshay Software Technologies Private Limited** has become aware of certain individuals and entities who are **fraudulently misusing the name, brand, and official identity** of Akshay to solicit job applications, conduct unauthorised interviews, and collect money from candidates under the false representation that they are acting on behalf of Akshay.

These individuals and entities are acting entirely **without the knowledge, authorisation, or consent** of Akshay Software Technologies Private Limited. Akshay has **no association or agreement** with any such persons or agencies in connection with recruitment, employment placement, or any related activity conducted outside of Akshay's own official hiring process.

**CAUTION:** Akshay Software Technologies Private Limited does **not** charge any fee, deposit, or payment of any kind from candidates for employment or recruitment — at any stage and through any channel. Any individual or agency collecting money in Akshay's name is doing so **fraudulently and without any authority from Akshay**. The public is strongly advised **not to pay any amount** to any such person.

Akshay has initiated appropriate legal action against all persons found to be involved in these activities. Akshay bears **no responsibility** for any representations, promises, money collected, or agreements made by any such persons or agencies.

Verify all genuine employment and business enquiries only through Akshay's official channels:

**[www.akshay.com](http://www.akshay.com) | [info@akshay.com](mailto:info@akshay.com) | +91-22-6712 6060**

Sd/-

**Nethraa Ganesan**

Managing Director

Akshay Software Technologies Private Limited

Date: 27 June 2026 | Place: Navi Mumbai