

Softpro India Computer Technologies Pvt. Ltd.

Placement Drive

ABOUT US

Softpro India Computer Technologies (P) Limited is one of the fastest growing IT companies in consulting and software development, **founded in 2004 by Technocrats from IIT Kanpur and IET Lucknow**, and a **renowned member of UPDESCO** facilitating software development in entire UP government departments. A dynamic new generation software solution as well as networking product development company. Softpro India's advisory board is a combination of renowned people from academics and corporate on an honorary basis like **Prof. V K Pathak (VC- AKTU), Prof. D S Yadav (Director- REC, Banda), Prof. Neelam Srivastav (Director- REC, Kannauj), Prof. D K Singh (Director- REC, Azamgarh), Er Virendra Gautam (SAP Consultant), Er Deepak Sharma (Oracle Corporation), Er Manoj Verma (Hewlett Packard)** and the list goes on.

The company has a remarkable establishment in the field of software development with more than 200 clients (Domestic & International). Following are a few of our clients-

- **P.N. International (Karam Industries)**
- **Nalanda Open University, Bihar**
- **Tilka Manjhi Bhagalpur University, Bhagalpur, Bihar**
- **Lalit Narayan Mithila University, Darbhanga**
- **Medicounsel (US)**
- **Marc Laboratories**
- **Gas Authority of India**
- **Commander Works Engineer (CWE, Indian Army)**
- **NHMC & Garisson Engineers (Ministry of Defense), etc.**

Softpro Technologies- Malawi, Africa, is one of the biggest milestones of Softpro Group. This unit of Softpro Group has been established in Malawi, Africa when the African embassy contacted the management to help them impart I.T. Education and Training in their country. Softpro has been working there to help the government **raise the computer literacy rate of the country** through our specialized training programs and collaborated with the country's Colleges and Universities.

Polyprep by Softpro is the latest achievement of Softpro Group; during the **COVID-19 Pandemic** in the year 2020, Team Softpro came up with the **online LMS- Polyprep** for Students all over the region

which led them to unhindered learning online. The students were offered Free Courses, Crash Courses, Premium Courses, and Customized Courses according to their needs and Softpro **successfully trained 2,00,000+** Students from Government and Private Colleges all over the region.

Center of Excellence (COE) by Softpro India aims at the establishment of a one-point excellence center where the Engineering Students of all branches will be showered with in-demand practical knowledge of the Industry on **IoT, AI, ML & Industry x.0** and hands-on experience of working with the respective Hardware / Software in the Lab, Technical and Non-Technical classes and a lot more which will directly aim at up-skilling the Trainees and getting them Industry ready and providing a launchpad for their successful career. As of now, Softpro has established its COEs in several colleges some of which are – **KNIT- Sultanpur, Galgotia's College of Engineering and Technology- Greater NOIDA, BBD- Lucknow, RKGIT- Greater NOIDA, ITS- Greater Noida, Bansal Institute of Engineering and Technology- Lucknow, etc.**

Job Description

<u>Softpro India Job Description</u>	
Company Name	Softpro India Computer Technologies Pvt. Ltd.
Website	www.trainingatsoftpro.com , www.polyprep.co.in
Job Description	<p>The organization is looking for young candidates who have a passion for Training and growing in the Industry as a Consultant.</p> <ul style="list-style-type: none"> • The candidate should have good communication skills. • Technical knowledge in their field is a must. • Ability to teach/train/deliver a lecture. • Ability to work in a fast-paced environment. • Can develop content – Notes/PPTs/Quizzes etc. <p>Hands-on knowledge of any one of the following will be preferred-</p> <ul style="list-style-type: none"> ✓ IoT ✓ Machine Learning ✓ Data Science ✓ Artificial Intelligence ✓ Computer Aided Designing Software
Job Location	Lucknow/ NOIDA
Eligibility	M.Tech. Computer Science & Engineering (Machine Learning/Cyber Security / ICT), M.Tech. Mechatronics
Year of Passing	2023, 2022
Recruitment Process	<ul style="list-style-type: none"> • Technical Interview • Personal Interview (Technical + HR)
Job Profile	During Training: SME (Subject Matter Expert) / Technical Trainer Training Duration: 06 Months
Package	As per industry standard
Date of Joining	June 2023