

Dear Sir/Madam,

Prosperity Textile (Hong Kong) Ltd. is an innovative organization providing solutions to make greener denim, it is also one of the world's most advanced and integrated denim mills with vertical fabric production in China and Vietnam with capacity of over 80 million yards per year. We are working with all top denim brands and fast fashion brands like AEO, Gap, Levis, ANF, Uniqlo and so on for offering the most advanced denim technique.

We have the following vacancy available in our company.

Post: Assistant (Trainee) in Technical fabric development

Nature of Post: Full time position for fresh graduate and alumni

Job Description

- Assist and execute new fabric development in strategic basis.
- Undertake and complete product development tasks which include: verifying specifications and process documentation
- Maintain product development sample library with accurate manner
- Attend regular meeting to communicate the on going challenges, upcoming milestones and current development status
- Assist on product line organization which suits for market needs.
- Assist to maintain new development report in both development planning and outcome.
- Perform tasks independently and work closely with development team members to ensure objectives are met.

Skill Requirements:

- Graduated from Bachelor of Arts (Honours) Scheme in Fashion & Textiles - Specialism: Technology (Fresh graduates are welcome)
- Good command of written and spoken English and Chinese, proficiency in Putonghua is an advantage.
- Strong interest in textile and denim fashion industry
- Proficient in MS Office applications including word and excel
- Positive, hardworking, energetic, willing to learn and self-motivated

Working Hours:

Monday- Friday 9:00a.m. to 6:00p.m.

Saturday 9:00a.m. to 13:00p.m.

Fringe Benefits

Bank holidays/ Performance bonus/ Medical insurance/ Provide free lunch

Interested candidates please send your full resume together with expected salary and availability to us by email at erwin@ptextile.com.hk

All personal data provided will be treated in strictly confidential and used solely for recruitment purpose.