

Due to growth of the business as a result of increasing customer projects, Zeroshift is looking to recruit a number of engineers into the Design Office:

Mechanical Design Engineer:

Responsible for the design and analysis of Zeroshift's advanced transmission systems. Successful candidates are likely to be degree-qualified with experience within a transmission & driveline engineering environment ideally in the specification and design of various transmission system components. The candidate will work as part of a multi-disciplined team and be involved in new designs from conception to production.

Must have:

- Proficient user of 3D CAD – UGNX preferred
- Experience with concept and detail design
- Sound knowledge of latest drawing standards - BS8888
- Understanding and application of GD&T
- Tolerance stacks

Desirable experience:

- Automotive OEM/Tier1 or Consultancy background
- Transmission or driveline experience
- Experience in R&D environment
- FEA & stress calculations
- Materials and Heat treatment knowledge

Soft skills

- Team player
- Work to tight deadlines
- Self-organisation, self- motivation and self-disciplined
- Good communicator
- Good documentation discipline

Zeroshift can offer:

- Interesting, exciting and challenging place of work
- Competitive salary package commensurate with experience
- Company pension scheme, with employer contribution
- Relocation package

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