

Prodesign is looking for a Mechanical Product Designer to join our innovative e-mobility research project. If you're passionate about EV technology and eager to contribute to the future of sustainable transportation, we want to hear from you!

MECHANICAL PRODUCT DESIGNER

Profile	 Bachelor's degree in mechanical or mechatronics Engineering Proficient in 3D modeling and CAD software (SolidWorks,
	or Autodesk Fusion)Passionate about EV technology and eco-friendly
	transportation solutions.
	 Detail-oriented, with a meticulous approach to work
	 Good communication skills (verbal and written) Ability to work under pressure with a customer-focused mindset
Duties and	 Research and development in general mechanical
Responsibilities	engineering system design and fabrication
	 Design of mechanical engineering systems and products Build and test prototypes and other assemblies, ensuring they meet safety, performance, and regulatory standards Select appropriate materials based on performance, cost, and sustainability considerations. Monitor inventory of spare parts, supplies, and components

Mode of Application

A letter of application together with a detailed *Curriculum Vitae* and photocopies of qualifications, testimonials and equivalent qualifications (where applicable) should reach **Mr Vikram Bhujun**, **Director of Prodesign** by email <u>admin@prodesign.mu</u>, by **31 March 2025**, at latest.

Applications received after the closing date will not be considered. Prodesign reserves the right:

- to call for interview only the most appropriate and best qualified applicants
- not to make any appointment as a result of this advertisement

First floor, Building No.2, Industrial Building, Valentina Industrial Estate, Phoenix, Mauritus

Tel: (230) 660 4545 Fax: (230) 686 7070 admin@prodesign.mu www.prodesign.mu