# Pathik Dineshbhai Patel

# Mechanical Engineer

London

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### **Personal Statement**

As a Mechanical Engineer with a 2015 degree, I have continually enhanced my design skills and proven my adaptability. My strong communication abilities allow me to foster collaboration, articulate ideas effectively, and assist in implementing new methods. Skilled in 3D CAD modeling and analysis, I consistently exceed design expectations and successfully manage projects from start to finish. Managed and coordinated fundraising events to support team projects, contributing to the successful procurement of crucial mechanical equipment.

#### **Core Qualification**

- Mechanical Engineering Packages: AutoCAD, Creo, SolidWorks, Fusion 360, Ansys Workbench/Fluent)
- Proficient with CAD Software such as AutoCAD, PTC Creo Parametric, SolidWorks
- SolidEdge, NX CAD/CAM, Catia V5
- Ansvs: Post Processing in Fluent, Simulation
- Ansys Workbench: Stress analysis, thermal analysis, and fluid dynamics, Topology Optimization, Lattice

- > ISO 9001, Industry Standard
- Design for Manufacturing (DFM)
- Geometric Dimensioning & Tolerancing (GD&T)
- 3D Engineering, 3D CAD: Designing, modifying 3D CAD data using PrusaSlicer
- MS Office: MS Excel, Powerpoint
- Product Data Management
- Generative Design using Creo
- SAP, ERP, ASANA and SYSPRO Software

Mar 2025 - Present

➤ R&D

# **Work Experience**

### Gedore Torque Limited, Bramley, Guildford

Role: Lead Mechanical Engineer

Responsibilities:

- Designing and developing jigs and fixtures for torque tools and transducers, improving assembly precision and calibration accuracy
- Developing and maintaining Standard Operating Procedures (SOPs) for calibration, repair, and maintenance activities, ensuring consistency, repeatability, and adherence to ISO/IEC 17025 requirements
- > Serving as the authorized signatory for the final calibration of torque tools, transducers, and hand tools, ensuring full compliance with UKAS standards and guaranteeing the accuracy and reliability of equipment prior to release
- Overseeing daily operations of the calibration laboratory and service department, providing leadership to technical staff and driving continuous improvements to enhance efficiency, quality, and turnaround times
- Conducting regular preventive maintenance and implementing Total Productive Maintenance (TPM) strategies to reduce downtime and enhance equipment reliability
- Managing the service and repair of torque tools and transducers for clients across the UK and globally, ensuring consistent product quality and customer satisfaction
- > **Producing** detailed technical reports and **maintaining** thorough documentation for calibration, maintenance, and design updates, ensuring compliance with internal and external audits
- Managing both in-house and UKAS calibration processes, adhering to ISO/IEC 17025 standards and maintaining strict quality control across all tools and transducers
- Implementing lean manufacturing techniques to reduce waste and increase the efficiency of calibration and production processes
- > **Applying** in-depth knowledge of mechanical systems to troubleshoot and resolve complex issues with torque tools, transducers, and calibration equipment

#### Gedore Torque Limited, Bramley, Guildford

Role: Mechanical Engineer

# **Gedore Torque Limited, Bramley, Guildford**

Role: Mechanical Technician

#### Responsibilities:

- > Assemble and calibrate precision components for electric tooling production, adhering to quality standards
- Consistently demonstrated ability to work to tight deadlines while maintaining high quality of mechanical repairs and installations
- Using knowledge of Technical Drawings to assist in the improvement of machine designs and assembly procedures
- Utilise various tools and technology to perform testing and troubleshooting of equipment, improving efficiency
- Accustom to Prepare Technical Reports to record all technical data and findings during machine inspections and repairs
- Skill in routine maintenance checks on Mechanical Components, leading to reduced downtime and increased efficiency

### Kabra Extrusion Technik Itd., Daman, India

Role: Mechanical Design Engineer

#### Responsibilities:

- Product Design for a Plastic Extrusion machines Die Components
- Bill of Materials (BOM), Geometric Dimensioning & Tolerancing (GD&T), Design for Manufacturing (DFM)
- Responsible for designing machine components as per customer requirements
- Design and development of new products, incorporating specific product requirements to guarantee efficiency and effectiveness
- Apply Mechanical Engineering Principles in the Design and assembly of complex extrusion equipment
- Preparing the Drawing of the tool for production as per ISO 9001
- Using Conduct Research expertise to develop new troubleshooting techniques for complex mechanical systems
- Expertise in 3D Models, Assembly, Drawing and Detailing using CAD Packages
- CNC Programming (Manufacturing Processes: Such as: Profile cutting, Profile Milling from drawing)
- Prototype Tooling Costing and Estimation

#### Kabra Extrusion Technik Itd., Daman, India

Role: Draughts person

Apr. 2016 - Apr. 2017

June 2017 - Sept. 2019

Aug 2024 - Feb 2025

July 2023 - July 2024

## **Education and Qualifications**

Master of Science in Mechanical Engineering (Distinction) Sept. 2021 – Sept. 2022

De Montfort University, Leicester

International Incorporated Master's Engineering (2:1)

Nov. 2020 – Jun. 2021

De Montfort University, Leicester

Bachelors in Mechanical Engineering (First Class Equivalent) Aug. 2011 – May. 2015

Gujarat Technological University, Gujarat, India

A Level Equivalent: HSC July 2009 – Mar. 2011

D.C.O.Sarvjanik High School – Gujarat, India Subjects: English, Mathematics, Chemistry, Physics, Computer GCSE Equivalent: SSC July 2008 – Mar. 2009

D.C.O.Sarvjanik High School - Gujarat, India

Subjects: English, Mathematics, Sanskrit, Social science, Science & Technology, Gujarati, Computer

# **Project**

"FABRICATION OF AUTOMATIC ELECTROHYDRAULIC JACK" (B.E- Mechanical, GTU)

Detail: - In Project, modified to lift the trailer in three-axis with using a single hydraulic jack instead of three hydraulic jacks.

"STRATEGIES FOR LIGHTWEIGHT DESIGN: COMPARISON OF TOPOLOGY OPTIMIZATION, LATTICE STRUCTURE AND GENERATIVE DESIGN" (M.Sc. Mechanical, DMU)

Detail: - In Project, a 3D design of a bell crank lever has been made along with optimization and simulation have been done using Ansys, Creo, SolidWorks, and Fusion 360. In Creo, Invented ten different generative designs with the same weight, as well as one lattice structure design. In SolidWorks and Fusion 360, topology optimization has been done. Moreover, in Ansys, three topology optimization processes have been done with different masses, inclusive of one lattice density optimization. Eventually, Compared three strategies: topology optimization, lattice structure, and generative design. As a consequence, the final designs for 3D models have been printed using the Prusa Slicer.

### **Awards**

➤ Gold Medal in (PROJECT FESTIVAL) TECH EXPO-2015

### **Key Skills**

Attention to Detail
Team Work

Quick Thinker
Verbal and Written Communication Skills

Innovative > Analytical

#### Volunteer

Shiv Katha Giri bapu March 2021- Present

#### **Extra-Curricular and activity**

- Participated in Projections-13 "Aero Modeling Workshop"
- Participated in Lecture Series of the Professors of University of Applied Sciences, Bielefeld, Germany

### Certificates

> AutoCAD > Ansys

Creo
 Metal Cutting Application

#### **Hobbies**

Playing Cricket > Sports

Learning New TechnologiesSocializing

Swimming > Travel