Mohamed Kais

ABOUT ME -

Dedicated Mechanical & Manufacturing Engineer with a strong background in designing and optimizing mechanical systems for enhanced performance. Proficient in CAD/CAM software and experienced in implementing lean manufacturing principles. Committed to delivering high-quality products and driving process improvements. Excited to bring my skills and expertise to contribute to your company's success.

EDUCATION -

BSC. ENG. (HONS) IN MECHANICAL & MANUFACTURING ENGINEERING

2025

University of Ruhuna, Galle, Sri Lanka

• Related coursework: Fluid Mechanics, Thermodynamics, Machine Design, Manufacturing Processes, CAD/CAM, and Finite Element Analysis.

SKILLS -

Designing Tools

- SOLID WORKS: Created 3D models and drawings for various mechanical components, including fruit pickers, gearboxes, and hydraulic systems.
- SKETCH BOOK: Skilled in freehand sketching for concept development and technical drawings.
- AUTO CAD: Experienced in 2D drafting and design for manufacturing drawings and blueprints.

Simulation Tools

 MATLAB: Used MATLAB for numerical analysis, data visualization, and simulating mechanical systems.

Other Tools

- PHOTOSHOP: Knowledge of image editing for creating visuals, editing photographs, and designing logos.
- ILLUSTRATOR: Familiar with vector graphics software for creating logos, illustrations, and infographics.
- IN DESIGN: Basic understanding of layout software for creating brochures, flyers, and other print materials.
- PREMIERE PRO: Experience in video editing for creating presentations, documentaries, and promotional videos.

Languages

- English: Fluent
- Writing: Demonstrated in academic papers, technical reports, and project documentation.
- Reading: Evident in research papers, professional journals, and technical manuals.
- Speaking and Listening: Supported by effective communication in professional settings and collaborative discussions.
- Tamil: Native Language
- Sinhala: Second Language

EXPERIENCE ————

Mechanical Engineer Intern

2024

Lanka Mineral Sand Ltd, Pulmoddai, Sri Lanka

- Assisted in the maintenance and repair of mechanical equipment used in mineral extraction and processing.
- Collaborated with senior engineers to optimize the performance of machinery and improve efficiency in production processes.
- Gained hands-on experience with preventive maintenance and troubleshooting mechanical systems.
- Participated in safety audits and ensured compliance with industry standards and protocols.

COURSES -

- CREATE STUNNING GRAPHIC DESIGN: Completed a course on Udemy, learning graphic design principles and techniques.
- SKETCH BOOK FREEHAND SKETCHING: Completed a course on Udemy, developing skills in freehand sketching for technical and creative purposes.
- SOLIDWORKS SURFACING: Completed a course on Coursera, gaining expertise in advanced surfacing techniques for 3D modeling in SOLIDWORKS.
- SOLIDWORKS 3D DESIGN: Completed a course on Eduonix, acquiring valuable skills in 3D design through hands-on learning.
- PYTHON: Currently enrolled in a course on Coursera, learning Python programming for data analysis, automation, and machine learning.
- ROBOTIC PROCESS AUTOMATION: Successfully completed a course on Coursera, learning robotic automation techniques.
- CAR REPAIR, ELECTRICAL SYSTEMS, AND AUTOMOTIVE THEORY: Completed a comprehensive course on Udemy, enhancing skills and knowledge in automotive mechanics and electrical systems.

PROJECTS -

ENHANCED FRUIT PICKER

2023

- Designed and developed a prototype for an enhanced fruit picker that optimizes ergonomics and efficiency for harvesting fruits.
- Implemented SOLID WORKS to create the 3D model and drawings for the fruit picker, ensuring the design met specific requirements.
- Conducted feasibility studies to evaluate the design's effectiveness and identified potential improvements.

EXTRA-CURRICULAR ACTIVITIES -

- TEACHER FOR PHYSICS MATHEMATICS: Volunteering as a tutor for physics and mathematics, sharing my knowledge and skills with younger students.
- FOOTBALL TEAM PLAYER: Actively participate in the University of Ruhuna's football team, promoting teamwork, sportsmanship, and physical fitness.

REFERENCES -

References available upon request.