```
a4paper
a4paper
a4paper
a4paper
top
top=1.8cm
top
top=1.8cm
bottom
bottom=1in
bottom
bottom=1in
left
left=2.5cm
left
left=2.5cm
right
right=2.5cm
right
right=2.5cm
a4paper
a4paper
top
top
bottom
bottom
left
left
right
right
noitemsep,
left=2em
colorlinkstrue
urlcolorSepia
pdftitleMy Resume
```

Mohamed Kais me

Gopalpuram, Trincomalee \square +94 71 214 0049 in linkedin.com/in/kais-k-mk-540907256

ABOUT ME -

signing 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.

Dedicated Mechanical & Manufacturing Engineer with a strong background in de-

PRESENTATIONS —

- ✓ "Design and Analysis of an Enhanced Fruit Picker", Mechanical Engineering Department Seminar, University of Ruhuna, Galle, Sri Lanka (2024)
- ✓ "Introduction to Lean Manufacturing Principles", Workshop for Engineering Students, University of Ruhuna, Galle, Sri Lanka (2023)

SKILLS -

Computational

- MATLAB:
- ✓ Implemented numerical methods for solving engineering problems, such as finite element analysis.
- ✓ Analyzed data to identify trends and patterns related to system performance.
- SOLIDWORKS:
- ✓ Developed detailed 3D models of mechanical systems, including assemblies and components.
- \checkmark Utilized SOLIDWORKS simulations to analyze the performance and strength of designs.
- √ Created technical drawings and documentation for manufacturing purposes.
- SKETCHBOOK:
- ✓ Developed freehand sketches to communicate design ideas and concepts.
- √ Utilized sketching techniques to explore various design options and refine concepts.
- AUTOCAD:
- √ Created 2D drawings and technical illustrations for manufacturing and documentation purposes.
- ✓ Utilized AUTOCAD's drafting tools to create precise and detailed designs.

Problem Solving

- ✓ Analyzed complex engineering problems and identified root causes.
- ✓ Developed innovative solutions that met design requirements and improved system efficiency.
- ✓ Evaluated the feasibility and effectiveness of proposed solutions.

Software Proficiency

- MS Excel:
- ✓ Developed spreadsheets for data analysis, tracking, and reporting.
- √ Utilized formulas and functions to automate calculations and improve efficiency.
- MS Word:
- ✓ Created technical reports, presentations, and other documents.
- ✓ Applied formatting and styles to ensure professional document presentation.
- Photoshop:
- ✓ Edited and manipulated images for technical illustrations and presentations.
- √ Created visual aids and infographics to enhance communication.
- Illustrator:
- ✓ Developed vector graphics for technical drawings, logos, and branding materials.
- ✓ Utilized Illustrator's tools to create scalable and high-quality visuals.
- InDesign:
- ✓ Designed and formatted brochures, leaflets, and other marketing materials.
- ✓ Utilized InDesign's layout features to create visually appealing and professional publications.
- Premiere Pro:
- √ Edited and produced videos for technical presentations and marketing purposes.
- ✓ Utilized Premiere Pro's editing tools to create engaging and informative videos.

Languages

- English: Excellent

- Tamil: Native

- Sinhala: Fluent

EXPERIENCE -

Football Team Player

Mar 2022 – Present

University of Ruhuna, Galle, Sri Lanka

- ✓ Demonstrated teamwork and sportsmanship skills while representing the university in football matches.
- ✓ Developed strategic thinking and tactical decision-making skills.
- ✓ Promoted a positive and collaborative environment within the team.

EXTRACURRICULAR ACTIVITIES —

Teacher for Physics and Mathematics

Present

Volunteer

- ✓ Provided educational support to students in Physics and Mathematics.
- ✓ Implemented engaging teaching methods to enhance student understanding.
- ✓ Developed and delivered study materials to aid students in their learning.

REFERENCES -

References available upon request.