

SIVA SAI KAMMARA

MECHANICAL DESIGN ENGINEER

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Portfolio: <https://siva-sai-kammara.github.io/>

PROFILE SUMMARY

Mechanical Engineering graduate with hands-on experience in 3D CAD modeling, part design, assembly modeling, and engineering drawings using SolidWorks and AutoCAD. Skilled in creating parametric models, assemblies, exploded views, and manufacturing drawings. Passionate about product design and eager to contribute to engineering teams while continuously improving design and problem-solving skills.

EDUCATION

Bachelor of Technology in Mechanical Engineering K.S.R.M College of Engineering, CGPA: 8.24	Aug 2023 – Apr 2026 Kadapa, AP
Diploma in Mechanical Engineering Tadipatri Engineering College, Percentage: 69.14%	Jul 2018 – Nov 2022 Tadipatri, AP
Secondary School Certificate - SSC Siddartha High School, GPA: 9.7	Jun 2017 – May 2018 Thallaproddatur, AP

TECHNICAL SKILLS

CAD Software: SolidWorks, AutoCAD, CATIA V5
Design Skills: 3D Part Modeling, Assembly Modeling
Drawings: 2D Manufacturing Drawings, Section Views
Standards: GD&T (Basic), Dimensioning
Software: MS Word, MS Excel

PROJECTS | [VIEW PROJECTS](#)

PISTON-CRANK MECHANISM DESIGN AND ASSEMBLY

- Designed and assembled a **3D Piston Crank Mechanism** using SolidWorks.
- Modelled key components including the **piston, connecting rod, crankshaft, and cylinder**.
- Applied **assembly mates, dimensions, and design constraints** to ensure accurate functionality.
- Demonstrated the conversion of reciprocating motion into rotary motion through assembly simulation.

SHOCK ABSORBER DESIGN AND ASSEMBLY

- Designed and assembled a complete **3D Shock Absorber Assembly** in SolidWorks using parametric modeling.
- Modelled key components including **the piston rod, cylinder, spring, mounts, and retaining nut**.
- Applied **Helix, Sweep, Revolve, Extrude, Fillet, Chamfer**, and assembly mates for accurate assembly.
- Created an **exploded view** to improve assembly visualization and document.

SCREW JACK DESIGN AND ASSEMBLY

- Generated and developed a complete **3D Screw Jack Assembly** using SolidWorks by modeling individual mechanical components and creating a fully constrained assembly.
- Applied CAD features including **Sketch, Extrude, Revolve, Helix & Spiral, Swept Cut, Fillet, Chamfer, and Assembly Mates** to develop an accurate mechanical model.
- Created a **Motion Study** to simulate the lifting and lowering operation of the screw jack, validating the working mechanism.
- Generated **2D engineering drawings** for individual components and the complete assembly.

CERTIFICATIONS | [VIEW CERTIFICATES](#)

SolidWorks CAD Design
AutoCAD Mechanical Design

LANGUAGES

English – Telugu