

MOHAMMAD AAMISH

+91 72594 74527 | aamishmohammad9@gmail.com | Mangaluru, Karnataka
github.com/MAamish7 | linkedin.com/in/mohammad-aamish

OBJECTIVE

Mechanical Engineering student seeking an opportunity to learn, grow, and gain practical experience while contributing positively to the organization. Skilled in SolidWorks, ANSYS, and MATLAB/Simulink, with a focus on strengthening technical and problem-solving abilities through real-world work and collaboration with experienced professionals.

SKILLS

Design & CAD: SolidWorks, 3D Modeling, Computer-Aided Design (CAD)

Simulation & Analysis: ANSYS Workbench, Structural Analysis, Thermal Analysis, MATLAB, Simulink

Manufacturing: CNC Machining, 3D Printing

Programming & Tools: C/C++(Basics), Arduino IDE, MS Office

Embedded / IoT: ESP8266, GPS Integration, Sensor Interfacing

PROJECTS

GPS Tracking System — ESP8266 & Neo-6M

- Developed a real-time GPS tracking system using an ESP8266 NodeMCU and Neo-6M module, programmed in Arduino IDE with the TinyGPS++ library.
- Integrated Wi-Fi to stream live coordinates to a web interface, updating the location at 10-second intervals.
- Skills Used:** ESP8266, GPS Integration, Sensor Interfacing, Arduino IDE

Structural & Thermal Analysis — ANSYS Workbench

- Built FEA models in ANSYS Workbench to evaluate stress, deformation, and temperature distribution across mechanical components under applied loads.
- Identified peak stress concentrations and validated mesh convergence to ensure result accuracy.
- Skills Used:** ANSYS Workbench, Structural Analysis, Thermal Analysis, 3D Modeling

Springless Suspension System

- Designed and 3D-modeled a springless suspension mechanism in SolidWorks as an alternative to conventional coil-spring systems.
- Performed FEA to analyze load distribution, displacement, and stress under varied loading conditions.
- Skills Used:** SolidWorks, 3D Modeling, CAD, ANSYS Workbench, FEA, Structural Analysis, Prototyping

CERTIFICATIONS

- Generative AI with Large Language Models** — Coursera, Jul 2024
- Finite Element Analysis: Convergence & Mesh Independence** — Coursera, Jun 2026
- Principles of Industrial Engineering** — NPTEL, Apr 2026

EDUCATION

St. Joseph Engineering College (SJEC), Mangaluru 2023 – 2027

B.E. in Mechanical Engineering | CGPA: 7.50 / 10

KVG Amarajyothi PU College, Sullia 2021 – 2023

Pre-University Course (12th) | Percentage: 77.33%

St. Joseph English Medium High School, Sullia 2021

Secondary School Leaving Certificate (10th) | Percentage: 86.56%

LANGUAGES

English • Kannada • Hindi • Urdu • Malayalam