Career Objective:

To pursue a career with a company having a global vision that encourages creativity and offers an opportunity to learn and develop both in professional and personal life, wish to use and enhance my technical knowledge.

Academic Qualification:

Examination	Educational Institute	Year of Passing	%/ CGPA
B.Tech Mechanical Engineering	Dayananda Sagar University, Bangalore	2022	8.08
Intermediate (P.U.C)	PES pre university, Bangalore	2018	76.66%
10 th Standard	Oxford universal public School, Bangalore	2016	85.44%

Key Skills & Competencies:

- Leadership & Creative Skills.
- Excellent Writing & Oral Communication Skills.
- Team Working Skills & Critical thinking mindset.
- Strategic Planning Skills & Excellent Technical Skills.
- Good organizational skills, ability to maintain confidentiality.
- Good Knowledge of Mechanical Engineering Concepts.
- Ability to work under pressure and can face any challenges in life.

Technical Skills:

- Auto CAD
- Autodesk Fusion 360
- SolidWorks
- MS Excel, Word & PowerPoint

Internship:

- Organization : TCS iON
- Area : Consumer satisfation survey on web development and web design.
- **Role** : Internship Trainee
- **Duration** : 4 Months
- Achievement : learnt how to design a web page according to consumer needs, Application development and maintaining the database.

Project Work:

- Title : Solar Energy Powered Solar Dryer
- **Duration** : 1 year
- **Description** : A study on utilizing solar energy to run Solar Dryer to reduce the consumption of drying more number of days and to provide healthy and hygiene products.(eg: Grapes, Cereals)

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the authenticity of the above-mentioned particulars.