

# Thummar Yash

**Phone:**  
+91 93133 52905

**Email:** thummaryash414@gmail.com



## EDUCATION

**Pursuing Master of Science | 2024-26**

**DEPARTMENT OF CHEMISTRY, GUJARAT UNIVERSITY**

Organic Chemistry(Specializes), Inorganic Chemistry, Physical Chemistry, Analytical Chemistry

**Bachelor of Science in Chemistry | 2021-24**

**R. G. SHAH SCIENCE COLLEGE, VASNA**

Relevant Coursework: Organic Chemistry, Inorganic Chemistry, Physical Chemistry, Analytical Chemistry.

S.G.P.A.: 6.99%

**H.S.C. | 2021**

**K.K. Parekh & R. P. Mehta Vidhyalaya (Science), Amreli**

Percentage: 66.46%

**S.S.C. | 2019**

**GYANDEEP VIDHYA MANDIR, Amreli**

Percentage: 76.50%

## SKILLS

**Organic Synthesis:** Basic knowledge of Reaction mechanism understanding, multistep synthesis, purification methods

**Laboratory Techniques:** Recrystallization, distillation, extraction, chromatography (TLC)

**Analytical Techniques:** UV-Vis, IR, NMR, Mass spectrometry (basic knowledge)

**Computational/Software:** MS Office (Word, Excel, PowerPoint)

## CERTIFICATIONS & TRAINING

**Placement Training Program — Gujarat University Placement Cell**

Completed professional training focused on resume building, interview preparation, aptitude skills, communication skills, and career readiness.

**GCMS Instrumentation Training — [Department of Chemistry, GU]**

Gained knowledge Basic of chromatographic separation, mass spectral identification, and quantitative analysis of organic compounds.

## STRENGTHS

Analytical thinking and problem-solving

Attention to detail and accuracy in experiments

Quick learner and adaptable

Good Communication skill, Time Management, Hard Work, Discipline

## LANGUAGES

English, Hindi, Gujarati

## OBJECTIVE

Detail-oriented and motivated postgraduate student pursuing M.Sc. Chemistry (Specialization in Organic Chemistry) with laboratory and analytical skills. Eager to join a research & development team in the pharmaceutical/chemical industry, applying knowledge of organic synthesis, purification, and spectroscopic analysis to contribute to innovative product development.