



Moli Shah

B. Tech Mechanical Engineering SVNIT (Surat)

+91-8005547242

shah.moli98@gmail.com

[linkedin.com/in/molishah](https://www.linkedin.com/in/molishah)

Education

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech. (DoME)*	Sardar Vallabhbhai National Institute of Technology, Surat	8.89(upto 5th sem)	2020-present
Intermediate	Central Board of Secondary Education (CBSE)	87.8%	2020
Matriculation	Central Board of Secondary Education (CBSE)	9.20	2018

*DoME- Department of Mechanical Engineering

EXPERIENCE

- Intern at Convergence Catalyst** May. 2023 – Present
Currently leading the end-to-end development of a mobile application for Convergence Catalyst, overseeing all aspects of the project, from initial design to implementation, to create a cutting-edge and user-centric product.
– **Tools & technologies used:** Flutter, Firebase

PROJECTS

- Cara** November. 2022
Developed a responsive and visually appealing frontend model for an ecommerce website, specializing in the sale of clothing items, showcasing seamless user experience and intuitive navigation.
– **Tools & technologies used:** HTML, CSS, Javascript
- Olympic Predictor** September, 2021
Built a machine learning model to forecast a country's future medal count in a specific sport for upcoming Olympic Games, enabling data-driven decision-making in sports strategy and performance analysis.
– **Tools & technologies used:** Python, Pandas, Numpy, Anaconda, Jupyter

Key COURSES TAKEN

- Machine Learning, Web Development, Data Structure & Algorithm

TECHNICAL SKILLS

- Programming:** C, C++, HTML, CSS, Javascript, Python
- Tools:** Flutter, MySQL

POSITIONS of RESPONSIBILITY

- Mangerial Head:** Co- Curricular Affairs Council (CCAC), SVNIT October 2022 – Present
- Web Developer Head:** General Student Council, SVNIT November 2022 – Present
- Web Developer Head:** Hindi Cell, SVNIT August 2022 – Present
- Technical member:** DHRISTI, SVNIT July 2021 – Present
- Member:** Raag, SVNIT February 2021 – Present

CERTIFICATIONS

- Data Structure & Algorithm** - Geeks for Geeks -ongoing
- Machine Learning** – Coursera -ongoing
- Web Development** - BoltIOT
- Product Management** - Internshala