

# Om Shah

| +91 789 276 2884 | [omamitshah@gmail.com](mailto:omamitshah@gmail.com) | [m.riley@live.com](mailto:m.riley@live.com) | <http://linkedin.com/in/om-shah-2277b22b9/> |

## Profile

I am a Computer Engineering student at MPSTME, NMIMS University with a strong background in software development, machine learning, and full-stack web technologies. Skilled in building scalable systems and solving real-world problems using data-driven approaches. Passionate about AI and systems design, with a focus on continuous learning.

## Education

<b>MPSTME, NMIMS University</b>	<b>2022-2026</b>
B. Tech in Computer Engineering	
CGPA: 3.96/4	
<b>R.N. Podar School</b>	<b>2022</b>
HSC CBSE: 97%	
<b>Sri Aurobindo Memorial School</b>	<b>2020</b>
SSC CBSE: 90.2%	

## Projects

### Neural Machine Translation of Spanish to English using Attention and Seq2Seq Architecture- July 2025

Designed and implemented a Spanish-to-English Neural Machine Translation (NMT) system using PyTorch with a Transformer-inspired sequence-to-sequence (Seq2Seq) model. Developed custom bidirectional encoder and attention-enabled decoder modules, incorporating multi-layer GRUs and context-aware attention mechanisms. Used BLEU score evaluation and mixed precision training for optimization.

### Face detection using Deep Learning - May 2025

Built a deep learning system for face detection, implementing core concepts including CNN architecture design, custom data generators, loss functions, and training loops. Utilized WIDER FACE dataset.

### Football video analysis system - March 2025

Developed a real-time tracking system that detects the player movements, speed, ball possession, and other statistics using Computer Vision, Machine Learning and integrated with a Django web interface.

### Modern E-Commerce Website with React, Sanity, and Stripe- May 2025

Built a responsive e-commerce application using React with Sanity CMS for dynamic content management and integrated Stripe for secure real-time payment processing. Deployed on Vercel.

### Dynamic Chat Room Application using MERN Stack - April 2024

Developed a full-stack chat application with user authentication using JWT Tokens. Utilized Mongo DB for storing user and message data, with Express and Node JS services for backend. Deployed as a dynamic site on Render.

### Lung and brain tumour classification - November 2024

Created a Machine Learning based system to detect and classify tumours in lungs and brain if any using VGG16 model, Custom CNN models and Flask interface.

## Certifications

- Pursuing Honours from Coursera - 2022-2026
  - Deep Learning Specialization - Deeplearning.ai
  - Google Data Analytics - Google
- Quantum Machine Learning - IIT-Madras - 2025

## Core Skills

**Technical Skills** - C++, Java, Python, HTML, CSS, JavaScript, MySQL, ReactJS, Node, Version Control, Flask, Computer Vision, Mongo DB, Neural Networks, machine Learning, Computer Networks, Data Structures and Algorithms.

**Soft Skills** - Leadership capability, team coordination, decision making, active listening, strategic planning, time management, goal setting.