

SAKSHI JAGTAP

A. P. Shah Institute of
Technology

+91 8108674628

jagtapsakshi75@gmail.com

OBJECTIVE

To apply knowledge and skills in a dynamic work environment, leveraging strong problem-solving, decision-making, teamwork, and adaptability abilities to contribute significantly to the company's success. As a results-oriented IT Engineering student with a solid academic background, I am eager to gain practical, hands-on experience and address real-world challenges. Passionate about contributing to innovative projects and initiatives, I aim to transform theoretical knowledge into tangible results.

CERTIFICATION —

<https://www.credly.com/users/sakshi-jagtap.fb9ab87c>

OTHER LINKS —

<https://www.linkedin.com/in/sakshi-jagtap-295436249/>

<https://github.com/Sakshijagtap2004>

TECHNICAL SKILLS —

Programming Languages:
Python, Java, Javascript.
Web Development: HTML, CSS,
React, Nodejs.
Database Management: MySQL,
Mongodb.
Machine Learning: Scikit-learn
DevOps: Docker, Jenkins, Git.
Tools and Technologies: VS
Code, Jupyter, GitHub.
Other Skills: Data Structures and
Algorithms, Object-Oriented
Programming.

EDUCATION

A. P. Shah Institute of Technology [B.E in IT] [2025]	8.91 CGPI
VPM's R. Z. Shah College [HSC] [2021]	79.91%
Adarsha Vidyalaya High School & Jr College [HSC] [2019]	78.96%

PROJECTS

AlgoView (Open Source Contribution):

Contributed to AlgoView, a DSA visualization app, enhancing functionality and user interface for better comprehension of complex concepts.

ASD Prediction Model:

Developed a machine learning model to predict Autism Spectrum Disorder (ASD) with high accuracy, aiding in early diagnosis and intervention.

Leave Management System:

Created an app for managing leave requests and assigning proxies, incorporating features for leave tracking, approvals, and automated notifications.

Old Age Home:

Developed a Python-based platform to connect volunteers with organizations supporting old age homes, facilitating volunteer engagement and support.

EXTRA CURRICULAR

DevOps Club Event Head

Actively involved as the Event Head of the college's DevOps club, organizing and managing various events and workshops.

Project Roadmap Session

Conducted a session for juniors on creating effective project roadmaps, sharing insights and best practices to guide their project development.
