

Mihir Sachin Tamboli

Solapur, Maharashtra

Bachelor of Technology (Computer Science and Engineering)

+91-9028328108

mihirtamboli262003@gmail.com

LinkedIn

PROFESSIONAL SUMMARY

Computer Science and Engineering undergraduate with hands-on experience in Python development, data analysis, and software engineering projects. Strong foundation in backend development, databases, and machine learning, with a keen interest in data-driven and analytical roles.

EDUCATION

Bachelor of Technology in Computer Engineering

MIT ADT University, Pune

2023 – 2026

CGPA: 7.25

Diploma in Computer Engineering

SVERI's College of Polytechnic, Pandharpur

2020 – 2023

Percentage: 76%

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, SQL

Web Technologies: HTML, CSS, XML

Frameworks & Libraries: Flask, TensorFlow, Keras, OpenCV

Databases: MySQL

Tools: Google Colab, Git, Android Studio

PROJECTS

Billing Management Application

Java, MySQL, XML

- Developed a billing management system to manage customer records, invoices, and transaction history.
- Implemented backend business logic for bill calculation and data storage using MySQL.
- Designed normalized database schema to ensure data consistency and efficient queries.

CareerSage AI – Intelligent Career Guidance System

React.js, MySQL, Python, AI/ML

- Built an AI-based web platform for personalized career guidance for 10th and 12th grade students.
- Designed aptitude tests and decision logic to analyze skills and recommend suitable career paths.
- Generated automated career reports and integrated chatbot-based student assistance.

Sales Performance Data Analysis Dashboard

Python, Pandas, NumPy, Matplotlib, Excel

- Conducted end-to-end data analysis on sales datasets to identify revenue trends and top-performing products.
- Cleaned and transformed raw data using Pandas and NumPy to handle missing values.
- Created visual dashboards to analyze monthly sales growth and regional performance.
- Delivered actionable insights to support business decision-making.

TRAINING

Implant Training – Advanced Python & Android Development

Real-Time Software Development

CERTIFICATIONS

- Google Data Analytics Foundations – Coursera
- Computer Vision – NPTEL (12-week course, Jul–Oct 2025)
- Cisco Networking Fundamentals

SOFT SKILLS

Problem Solving | Communication | Team Collaboration | Adaptability | Time Management