

ADITYA SURESH PATIL

Computer Engineering Student

Address: Shevgaon, Ahmednagar, Maharashtra, India-414502
 Contact no: +91 7057669733
 G-mail: adityasureshpatil1000@gmail.com
 LinkedIn: linkedin.com/in/aditya-patil-653036220
 GitHub: github.com/AdityaPatil1000

**Career Objectives:**

I am second year computer engineering student of Marathwada Mitra Mandal's Institute of Technology, Pune affiliated to Savitribai Phule Pune University. I completed my first year of engineering with **9.09 SGPA**. I am focused, technical and problem solver minded.

Experience: Fresher

Education:

2024(Expected Graduation year)	B.E COMPUTER ENGINEERING, MARATHWADA MITRA MANDAL'S INSTITUTE OF TECHNOLOGY, PUNE(MMIT)	- -
2022	Second Year of Engineering at MMIT	8.27
2021	First Year of Engineering at MMIT	9.09
2020	H.S.C, RESIDENTIAL JUNIOR COLLEGE SHEVGAON, AHMEDNAGAR	77.38%
2018	S.S.C, RESIDENTIAL HIGHSCHOOL SHEVGAON, AHMEDNAGAR	88.80%

Technical Skills:

Operating Systems	Linux (Ubuntu, Kali), Windows (7,8,10,11)
Languages	C, C++, Python, Java, Kotlin, HTML5, JavaScript, CSS,php
Software tools	PyCharm, Visual Studio Code, Android Studio, Flutter, IntelliJ, turbo C++, Dev C++, Code Blocks, Maya, Coral Draw, Photoshop, MSOffice, Adobe XD, figma
Database Management	Oracle 8.x/9.x, MySQL,MongoDB
Projects	AICTE android app(Statistical Dashboard),Hospital Management System(python), Library Management System (C++), Study Material (Android app), Food delivery system(python)

Soft Skills:

Creativity Decision Making Teamwork Skills Self-Discipline	Problem Solving. Communication. Leadership skills Quick Learner
---	--

Course and Certification:

Name of Course/ Certificate	Institute
<ul style="list-style-type: none"> Participant at Smart India Hackathon Grand Finale 2022(sih) Programming, Data Structures and Algorithms Using Python (Completed) Maya Animation (Completed) Algorithm(Completed) Data Structures Android Development 	AICTE, MOE NPTEL NPTEL Coursera Coffeee.io Coffeee.io

Roles and Responsibilities

<ul style="list-style-type: none">• FE TECHNICAL EVENT 2020-21• Techno-Sci 2k22 MMIT (IOT, Hackathon)• ICON MMIT	Functional Head Volunteer Technical Coordinator
--	--

Interests: Gaming, Reading, Calligraphy, Flute, Tourism, UI/UX design, Artificial Intelligence, Machine Learning, Deep Learning

Languages: English, Hindi, Marathi, Sanskrit

Acknowledgment:

I confirm that above information given is true and accurate to the best of my knowledge and belief
(Aditya Patil)

Place: Pune