#### Contact

Plot No.11, Jai Malhar Park, Lekhanagar, Ahmednagar 9322188608 (Mobile) tejasmahamuni16@gmail.com

www.linkedin.com/in/ tejasmahamuni (LinkedIn)

Top Skills Engineering

# Tejas Mahamuni

Computer Engineering Student

Pune, Maharashtra, India

#### **About Me**

I'm Tejas Narayan Mahamuni — a Computer Engineering student at MIT Academy of Engineering, driven by curiosity and caffeine (not necessarily in that order). I'm on a mission to turn complex problems into elegant, scalable solutions through code, creativity, and a little bit of chaos.

Currently building my foundation in Data
Structures & Algorithms, Full-Stack
Development, and Cloud Computing (AWS).
My learning path also includes exploring Al/ML,
System Architecture, and the ever-evolving
landscape of Web 4.0. I believe the best tech
doesn't just work — it wows.

Tech Tools I'm Working With:

Python | Java | HTML | CSS | JavaScript |

Bootstrap | Git | Linux

Projects I'm Passionate About:

# A College Event Management System student engagement

What fuels me? The thrill of problem-solving, collaborating with passionate minds, and constantly upgrading — like software, but with better snacks.

Let's connect if you're into innovation, tech talks, or building something that matters.

#### Education

MIT Academy of Engineering
Bachelor of Technology - BTech, Computer Engineering · (August 2024)

Residential Junior College, Ahmednagar HSC · (June 2022 - June 2024)

Anand Vidyalaya, Ahmednagar SSC · (June 2015 - June 2022)

### **&** Core Skills

Problem Solving & Logic Building

Basic Programming (Python, C)

Fundamentals of Computer Engineering

Design Thinking (Academic Use)



## Programming Languages

Python (Basics + a bit of Advanced)

C (Academic Level)

Java (Starting with DSA soon)



## Web Development

**HTML** 

**CSS** 

Bootstrap (Used for college project)

JavaScript (Basics – in progress)



#### Tools & Platforms

Visual Studio Code

Git & GitHub (Basic usage)

Linux (Ubuntu & Kali – beginner level)

Simplilearn, Great Learning (Certified Courses)

### Certifications

#### ♦ Introduction to Kali Linux

Simplilearn — Completed December 2024

Covered basics of penetration testing, terminal commands, and system navigation

Hands-on exposure to Kali Linux for foundational cybersecurity knowledge

♦ Linux Tutorial – Ubuntu

Great Learning — Completed December 2024

Learned command-line operations, file handling, and basic system administration

Developed comfort with Linux environments like Ubuntu

♦ HTML Tutorial

Great Learning — Completed January 2025

Learned the structure of web pages using HTML5 tags and semantic elements

Built basic webpage layouts with headings, lists, tables, and forms

CSS Tutorial

Great Learning — Completed January 2025

Gained hands-on styling skills using selectors, properties, and responsive design principles

Practiced styling webpages with colors, fonts, spacing, and layout techniques

JavaScript Tutorial

Great Learning — Completed January 2025

Learned JavaScript basics including variables, functions, loops, and events

Practiced DOM manipulation for interactive frontend elements