

TECHNICAL TRENDS OF THE MONTH WITH D'CODE

Technology is changing quickly, and it is becoming a bigger part of how we study, work and build things. From AI tools and modern web development to cybersecurity and new areas like quantum computing, there is a lot happening around us. For students, keeping up with technology does not mean learning everything at once. It is about understanding what is changing, trying things out and finding the areas that genuinely interest you. In this edition, we take a look at some of the technologies making noise right now, along with what's happening in our own technical community.



Tech Radar

What's worth watching right now?

Technology is moving fast, and some trends are already changing how we build, code, and interact with the world around us.

01 - AGENTIC AI

AI is moving beyond answering questions. Agentic AI can plan tasks, use tools and take action, making it one of the biggest shifts to watch.

02 - AI-ASSISTED CODING

AI can generate code in seconds. The skill now lies in knowing what to keep, what to question, and what to fix.

03 - AI x CYBERSECURITY

The smarter AI gets, the more we need to control what it can access and act on. The next security challenge isn't just protecting AI, it's knowing where to draw the line.

04 - EDGE AI & COMPUTER VISION

AI is stepping off the screen and into cameras, robots, and everyday devices. By processing data where it's created, systems can see, react, and make decisions in real time.

Key Takeaways

The next big step isn't just smarter AI, it's AI that can act, connect, and work reliably in the real world.

Stack Spotlight

AI-Powered Full Stack

One stack. From interface to inference.

A practical setup for building an AI-powered web app, without overcomplicating the process.

01 - FRONTEND : HTML • CSS • JavaScript

A lightweight, responsive interface.

02 - BACKEND : Python

The logic connecting the application together.

03 - DATABASE : MySQL

For storing and managing application data.

04 - AI LAYER : Python • FastAPI

Turn AI models into usable APIs.

05 - DEPLOYMENT : Docker

Package it. Ship it. Run it anywhere.

06 - SECURITY : JWT • bcrypt

Authentication and secure password handling.



The Flow

Frontend → Backend → Database → AI
→ Deployment → Security
Simple stack. Real-world build.

Campus Tech Update



The campus has launched a 60-Days DSA Cohort aimed at helping students strengthen their skills in Data Structures and Algorithms (DSA) through consistent practice and structured learning.

The cohort focuses on key programming concepts including arrays, strings, linked lists, stacks, queues, searching, sorting, recursion, trees, graphs and algorithmic problem-solving. Students are encouraged to follow a day-wise learning schedule and solve coding problems regularly.

The initiative promotes a practice-oriented learning culture, giving participants an opportunity to improve logical thinking, coding efficiency and problem-solving

abilities. Regular participation in the cohort can also help students prepare for coding contests, technical interviews, internships and future placement opportunities.

With 60 days of focused learning ahead, the cohort aims to turn daily coding practice into a strong and sustainable technical habit among students.

Technology BY Numbers

5.3B+
PEOPLE ONLINE

15B+
IOT DEVICES

100+ ZB
DATA GENERATED

70%+
ORGANIZATIONS USING/EXPLORING AI

90%+
CYBER INCIDENTS INVOLVING HUMAN FACTORS
QUANTUM COMPUTING, 6G, AND SPATIAL COMPUTING.



**TECH ISN'T JUST MOVING FAST.
IT'S CHANGING THE SPEED LIMIT.**

Doubts Debugger

MYTH

AI will replace every human job.

REALITY

AI is more likely to change how jobs are done, creating new ways for people to work with technology.

MYTH

Coding is only for "geniuses."

REALITY

Coding is a skill you build through practice, problem-solving, and learning from mistakes.

MYTH

A strong password means you're completely safe.

REALITY

Strong passwords help, but 2FA, software updates, and awareness are equally important.

MYTH

Everything on the cloud is literally stored "in the sky."

REALITY

Cloud services run on physical servers in data centers. The cloud is simply how we access those resources.

MYTH

More data automatically means better AI.

REALITY

Quality and relevance matter as much as quantity. Well-prepared data leads to better AI results

**Don't believe everything that sounds "high-tech."
Question it.
Test it.
Verify it.**

Student Tech Toolkit

- DSA & Problem Solving
- Development
- AI Tools
- Documentation & Learning



Best Practices

DISCIPLINE
CONSISTENCY
BETTER HABITS
REAL GROWTH

SMALL HABITS THAT CAN MAKE A REAL DIFFERENCE IN YOUR LEARNING JOURNEY.



Master The Basics

Build a strong foundation in core concepts before moving to advance frameworks & tools



Build while you learn

Apply what you learn by building small projects instead of only watching tutorials



Practice DSA

Practice DSA regularly to improve problem-solving and logical thinking



Use Github

Push your practice projects, maintain repositories and learn basic version control.



Don't Trust AI Blindly

- Read the code, test it and understand it before using it.

“Small steps every day
lead to big results”

Future Outlook

Tech is changing fast. So is the way developers work.

🤖 AI IN THE WORKFLOW

AI can code, debug, and research. The real skill? Knowing what to ask—and what to verify.

🌐 WEB DEV, REDEFINED

Go beyond HTML & CSS. Learn to build complete applications with modern tools, APIs, and backend systems.

🔒 SECURITY FIRST

Authentication, privacy, and secure coding aren't extras anymore. Security starts from day one.

🧠 FUNDAMENTALS WIN

Tools will change. Problem-solving, systems thinking, and adaptability won't.



Message To Fellow Students

A BETTER YOU EVERYDAY

BE CURIOUS

Ask questions, explore new areas and never stop learning.

Progress Over Perfection

STAY CONSISTENT

Small, regular efforts lead to big results over time.

SAME STUDENTS BIGGER POSSIBILITIES

SUPPORT EACH OTHER

Step out of your comfort zone. That's where growth happens.

EMBRACE CHALLENGES

Embrace new topics, new tools and new teams. Challenges help you grow.

DATA STRUCTURES

ALGORITHMS

PROBLEM SOLVING

Plan

Solve

Improve

Repeat

CREATE

Brighter Tomorrows

EAT CODE SOLVE REPEAT

"Same students, Bigger possibilities."

KEEP LEARNING
KEEP BUILDING
KEEP BELIEVING