

KUNAL DATKHILE

SUMMARY

Private tutor with a strong record of improving HSC student performance in Physics, Chemistry, and Mathematics. Developed customized study plans utilizing problem-solving skills and Java, C/C++ expertise, resulting in enhanced outcomes in competitive exams. Focused on creating engaging learning environments and achieving educational goals through effective planning and organization. Proficient in curriculum development, student assessment, and adaptive teaching methods, ensuring positive learning experiences.

EXPERIENCE

Private Tutor (11th & 12th Science - PCM, HSC & CET Coaching), 07/2024 - Current
Self-Employed

- Teach Physics, Chemistry, Mathematics to HSC students, focusing on board & competitive exam preparation.
- Designed custom study plans, doubt-solving sessions, and mock tests to improve student performance.
- Mentored students in problem-solving techniques for MH-CET/IMU-CET level exams.

EDUCATION

Bachelor of Technology (BTech), Computer Engineering, Expected in 01/2028

Pillai College of Engineering - New Panvel

- Extra Credits: Cybersecurity, Blockchain Workshops
- GPA: 8.1

Higher Secondary, 12th Science - PCM, 01/2023

Sadhu Vaswani Jr. College - Sanpada

- HSC Board: 81%
- MH-CET Percentile: 96.8
- GPA: 81%

Secondary, 10th Grade, 01/2021

IES Navi Mumbai High School - Vashi

- SSC Board: 79%
- GPA: 79%

PROJECTS

Personal Portfolio Website (HTML/CSS), Basic responsive webpage/front-end.

LANGUAGES

- English, Professional
- Hindi, Native
- Marathi, Fluent

ACHIEVEMENTS EXTRACURRICULARS

- 96.8 Percentile in MH-CET (Top 3.2% of Candidates)
- Participated in National Math Quiz (College-Level)
- Active in Tech Workshops (Cybersecurity, Blockchain)
- Extra Academic Credits in 1st Semester



CONTACT

Address: Navi Mumbai, Maharashtra 400703

Phone: +91 9172765002

Email:
kunal24comp@student.mes.ac.in

WWW:
<https://www.linkedin.com/in/kunal-datkhile-undefined-54945734a>

SKILLS

- Programming languages: Java, C++, C, Python
- Web development: HTML5, CSS
- Object-oriented programming
- Basics of DSA
- Technical troubleshooting
- Integrated development environments
- Team collaboration
- Self-motivation

- Skill development
- Professionalism and positivity
- Relationship management
- Problem-solving skills
- Student performance analysis
- Multitasking abilities
- Stress management strategies
- In-class and online support
- Creative thinking techniques
- Writing enhancement
- Time management