

NUML COMPUTER SCIENCE DEVELOPERS COMMUNITY

Empowering NUML Computer Science Students Through Real-World Experience

Great developers aren't born — they're built in communities like ours.

The NUML CS Developers Community is a student-led initiative aimed at bridging the gap between classroom learning and real-world application. Our mission is to provide passionate students with the opportunity to work on NUML-related projects on a voluntary basis, gaining valuable industry experience, strengthening teamwork, and applying the practical aspects of their studies.

What You'll Gain:

• 💼 Hands-on Project Experience

Work on real NUML projects that make a difference on campus and beyond.

Team Collaboration

Collaborate in development teams, simulating a real software development environment.

• 🚀 Skill Enhancement

Apply your knowledge of programming, databases, version control, and more.

• 📚 In-House & Online Training

Regularly organized training sessions and workshops to upgrade technical skills in Python, JavaScript, Git, and other key technologies.

Who Can Join?

All Computer Science students at NUML who are eager to grow, learn, and contribute to meaningful projects.

COMMUNITY GUIDELINES

Eligibility:

- Computer Science student at NUML.
- Have personal laptop
- Basic understanding of programming languages (Python, JavaScript preferred)
- Familiar with Git & GitHub

TERMS & CONDITIONS:

- 1. Maintain professionalism and respect in all communications and collaborations.
- 2. Members must abide by NUML's academic integrity and ethical standards.
- 3. Members are expected to actively participate in team projects, meetings, and events.
- 4. Timely communication is required regarding project progress, availability, or issues.
- 5. All code, designs, and assets developed as part of team projects are the property of NUML CS Developers Team unless otherwise specified.
- 6. Members may include their work in personal portfolios but must credit the team and project appropriately.
- 7. Do not disclose project information, codebases, credentials, or sensitive data to anyone outside the team without permission.
- 8. Membership may be revoked for failure to comply with these terms, inactivity, or misconduct.

MEMBERSHIP CONTRIBUTION

To support the growth and sustainability of the **NUML CS Developers community**, each student member is required to contribute a **monthly development fund of Rs. 150**.

This contribution helps us:

- Organize training sessions and workshops
- Maintain community tools and platforms
- Fund NUML-based development projects
- Host internal events and competitions

Note: Transparency is a priority — a detailed breakdown of fund usage will be shared with members.

NOUR BOOTCAMPS | WORKSHOPS

- Python Programming
- Git & GitHub Version Control Essentials
- JavaScript Programming
- HTML, CSS & JavaScript for Web Developers
- Object Oriented Programming
- Generative Al
- Machine Learning
- Deep learning
- Data Science
- Cyber Security