Mohit's Enhanced Daily Study Timetable

Monday

- **6:00 PM 7:45 PM**: Android Development (Focus on Jetpack Compose, project building)
- **7:45 PM 8:15 PM**: Dinner Break
- **8:15 PM 9:30 PM**: Machine Learning (Practical sessions, coding challenges)
- **9:30 PM 10:30 PM**: College Subject Study (Focus on Operating Systems)
- **10:30 PM 10:45 PM**: Short Break (Relax, stretch)
- **10:45 PM 11:30 PM**: Blockchain/Data Science (Focus on basics and concepts)
- **11:30 PM 12:30 AM**: Revision or Practice (Android/ML or assignments)
- **12:30 AM 1:00 AM**: Planning & Wind Down (Prepare for the next day)

Tuesday

- **6:00 PM 7:45 PM**: Android Development (Focus on Jetpack Compose, project building)
- **7:45 PM 8:15 PM**: Dinner Break
- **8:15 PM 9:30 PM**: Machine Learning (Practical sessions, coding challenges)
- **9:30 PM 10:30 PM**: College Subject Study (Focus on Computer Networks)
- **10:30 PM 10:45 PM**: Short Break (Relax, stretch)
- **10:45 PM 11:30 PM**: Blockchain/Data Science (Focus on basics and concepts)
- **11:30 PM 12:30 AM**: Revision or Practice (Android/ML or assignments)
- **12:30 AM 1:00 AM**: Planning & Wind Down (Prepare for the next day)

Wednesday

- **6:00 PM 7:45 PM**: Android Development (Focus on Jetpack Compose, project building)
- **7:45 PM 8:15 PM**: Dinner Break
- **8:15 PM 9:30 PM**: Machine Learning (Practical sessions, coding challenges)
- **9:30 PM 10:30 PM**: College Subject Study (Focus on Cloud Computing/DevOps)
- **10:30 PM 10:45 PM**: Short Break (Relax, stretch)
- **10:45 PM 11:30 PM**: Blockchain/Data Science (Focus on basics and concepts)
- **11:30 PM 12:30 AM**: Revision or Practice (Android/ML or assignments)
- **12:30 AM 1:00 AM**: Planning & Wind Down (Prepare for the next day)

Thursday

- **6:00 PM 7:45 PM**: Android Development (Focus on Jetpack Compose, project building)
- **7:45 PM 8:15 PM**: Dinner Break
- **8:15 PM 9:30 PM**: Machine Learning (Practical sessions, coding challenges)
- **9:30 PM 10:30 PM**: College Subject Study (Focus on Computer Architecture)
- **10:30 PM 10:45 PM**: Short Break (Relax, stretch)
- **10:45 PM 11:30 PM**: Blockchain/Data Science (Focus on basics and concepts)
- **11:30 PM 12:30 AM**: Revision or Practice (Android/ML or assignments)
- **12:30 AM 1:00 AM**: Planning & Wind Down (Prepare for the next day)

Friday

- **6:00 PM 7:45 PM**: Android Development (Focus on Jetpack Compose, project building)
- **7:45 PM 8:15 PM**: Dinner Break
- **8:15 PM 9:30 PM**: Machine Learning (Practical sessions, coding challenges)
- **9:30 PM 10:30 PM**: College Subject Study (Focus on Blockchain)

- **10:30 PM 10:45 PM**: Short Break (Relax, stretch)
- **10:45 PM 11:30 PM**: Blockchain/Data Science (Focus on basics and concepts)
- **11:30 PM 12:30 AM**: Revision or Practice (Android/ML or assignments)
- **12:30 AM 1:00 AM**: Planning & Wind Down (Prepare for the next day)

Saturday

- **6:00 PM 7:45 PM**: Android Development (Focus on Jetpack Compose, project building)
- **7:45 PM 8:15 PM**: Dinner Break
- **8:15 PM 9:30 PM**: Machine Learning (Practical sessions, coding challenges)
- **9:30 PM 10:30 PM**: College Subject Study (Focus on Data Science)
- **10:30 PM 10:45 PM**: Short Break (Relax, stretch)
- **10:45 PM 11:30 PM**: Blockchain/Data Science (Focus on basics and concepts)
- **11:30 PM 12:30 AM**: Revision or Practice (Android/ML or assignments)
- **12:30 AM 1:00 AM**: Planning & Wind Down (Prepare for the next day)

Additional suggestions:

- Focus on different college subjects for better revision.
- Keep Sundays for reviewing challenging topics or catching up.