



3-MONTH AGGRESSIVE DEVELOPMENT PLAN

EdTech Coaching App - RAPID MVP Development

Timeline: 90 Days (3 Months)

Work Schedule: 12 hours/day, 6 days/week

Team Size: 4 Developers

Goal: Launch-ready MVP with all core features



TEAM STRUCTURE



TEAM A: AI & Testing Module (Backend Heavy)

Member: Aditya & Rushikesh

Focus Areas:

- Backend API architecture (Supabase + Node.js)
 - Test/Exam creation and management system
 - Question bank with AI classification
 - AI-powered question generation (similar questions)
 - Online exam system with proctoring backend
 - Auto-grading and analytics
 - Payment integration
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TEAM B: Frontend, Face Recognition & Automation

Members: Atharav & Umesh

Focus Areas:

- Complete Frontend (Web + Mobile apps)
 - Face recognition attendance system
 - n8n workflow automation (OCR paper generation)
 - UI/UX for all modules
 - Real-time notifications
 - Supabase frontend integration
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WHY THIS SPLIT WORKS

Team A (Backend & AI) - Aditya + Rushikesh:

- Most complex logic (AI, algorithms, data processing)
- Requires deep backend expertise
- Aditya leads architecture, Rushikesh implements features
- Can work independently once APIs are defined

Team B (Frontend & Face Recognition) - Atharav + Umesh:

- User-facing features (needs aesthetic sense)
- Face recognition is visual + backend (requires full-stack)
- Can parallelize: Atharav on Web, Umesh on Mobile
- Dependent on Team A's APIs (will be ready week-by-week)



3-MONTH BREAKDOWN (12 SPRINTS OF 1 WEEK EACH)

MONTH 1: FOUNDATION & CORE FEATURES (Week 1-4)

Goal: Authentication, Question Bank, Basic Test Creation, Face Registration

Week	Team A (Aditya + Rushikesh)	Team B (Atharav + Umesh)	Integration Point
Week 1	Setup + Auth Backend + DB Schema	Setup + Login UI + Dashboards	Auth APIs ready
Week 2	Question Bank APIs + Upload System	Question Management UI + Student Portal	Question CRUD working
Week 3	Test Creation APIs + Configuration	Test Creation UI + Preview	Teachers create tests
Week 4	Test Session APIs + Auto-grading	Student Test Interface (NTA pattern)	Students take tests

MONTH 2: AI FEATURES & FACE RECOGNITION (Week 5-8)

Goal: AI Question Generation, Face Attendance, Advanced Proctoring, Paper Generation

Week	Team A (Aditya + Rushikesh)	Team B (Atharav + Umesh)	Integration Point
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Week 5	AI Classification + Question Generation	Face Registration UI + Manual Attendance	AI suggests practice questions
Week 6	Face Matching Backend + Notifications	Live Face Recognition + Camera Integration	Automated attendance working
Week 7	Proctoring APIs + Violation Tracking	Tab Detection + Webcam Monitoring UI	Anti-cheating system live
Week 8	OCR Backend + Paper Generation APIs	n8n Workflow + Paper Upload UI	Photo to formatted paper

MONTH 3: POLISH, ANALYTICS & LAUNCH (Week 9-12)

Goal: Analytics, Reports, Payment, Testing, Beta Launch

Week	Team A (Aditya + Rushikesh)	Team B (Atharav + Umesh)	Integration Point
Week 9	Analytics APIs + Reports + Export	Analytics Dashboard + Charts	Performance tracking live
Week 10	Payment Integration + Subscriptions	Payment UI + Mobile App Polish	Payment system working
Week 11	Performance Optimization + Security	UI/UX Refinement + Bug Fixes	Stable, fast app
Week 12	Final Testing + Documentation	Beta Testing + App Store Prep	LAUNCH 🚀

DAILY WORK SCHEDULE (12 HOURS)

Standard Work Day (Mon-Sat):

09:00 AM - 09:15 AM: Daily Standup (15 min)
 09:15 AM - 01:00 PM: Deep Work Session 1 (3.75 hours)
 01:00 PM - 02:00 PM: Lunch Break
 02:00 PM - 06:00 PM: Deep Work Session 2 (4 hours)
 06:00 PM - 06:30 PM: Break / Snack
 06:30 PM - 09:00 PM: Deep Work Session 3 (2.5 hours)
 09:00 PM - 09:30 PM: Code Review / Daily Sync
 09:30 PM: End of Day

Sunday: Complete rest (no coding - mental health is important!)



EFFORT DISTRIBUTION

Weekly Hours per Developer:

- **Working Days:** 6 days/week
- **Hours per Day:** 12 hours
- **Total per Week:** 72 hours per developer
- **Team Total:** 288 hours per week (4 developers × 72 hours)

3-Month Total:

- **Weeks:** 12 weeks
- **Total Hours per Developer:** 864 hours
- **Team Total:** 3,456 hours

Comparison: Normal 9-5 job = 40 hours/week = 480 hours in 3 months

We're doing: 864 hours in 3 months = **1.8x the work of a normal job!**



DETAILED WEEK-BY-WEEK PLAN

WEEK 1: Foundation & Authentication

Theme: "Get the basics right"

TEAM A (Aditya + Rushikesh) - 72 hours total

Aditya's Focus (40 hours):

- Day 1-2 (24h): Project setup, GitHub, Supabase initialization, database ER design
- Day 3-4 (24h): Supabase Auth setup, JWT configuration, RBAC implementation
- Day 5 (12h): API structure, documentation setup, code review guidelines
- Remaining (12h): Team coordination, planning, helping Rushikesh

Rushikesh's Focus (40 hours):

- Day 1-2 (24h): Learn Supabase basics, setup local environment
- Day 3-4 (24h): User registration APIs (Student, Teacher, Parent, Admin)
- Day 5-6 (24h): Password reset, email verification, role management APIs
- Remaining: Testing, documentation

TEAM B (Atharav + Umesh) - 72 hours total

Atharav's Focus (40 hours):

- Day 1-2 (24h): Next.js setup, Tailwind CSS, shadcn/ui components
- Day 3-4 (24h): Login/Signup UI, forgot password flow
- Day 5-6 (24h): Admin dashboard, Teacher dashboard, Student dashboard layouts

Umesh's Focus (40 hours):

- Day 1-2 (24h): React Native + Expo setup, navigation structure
- Day 3-4 (24h): Mobile login/signup screens, authentication flow
- Day 5-6 (24h): Mobile dashboards (Student app, Parent app)

Integration: By end of Week 1, users can login on web and mobile 

WEEK 2: Question Bank System

Theme: "Content is king"

TEAM A (72 hours)

Aditya (36h):

- Database schema for questions (subject, chapter, topic, difficulty, tags)
- Question CRUD APIs (create, read, update, delete)
- Bulk upload API (CSV/Excel import with validation)
- Search and filter APIs (by subject, chapter, difficulty)
- Question tagging system

Rushikesh (36h):

- Question upload processing (parse CSV/Excel)
- Image handling for questions (Supabase Storage)
- Question validation logic (ensure all fields present)
- Testing and documentation

TEAM B (72 hours)

Atharav (36h):

- Question management page (teacher portal)
- Question upload interface (drag-drop, CSV upload)
- Question list view with advanced filters
- Question edit/delete functionality

Umesh (36h):

- Student question browser (practice mode)
- Question preview component (with images, options)
- Mobile question list UI

Integration: Teachers can upload 1000+ questions, students can browse 

WEEK 3: Test Creation System

Theme: "Teachers become test creators"

TEAM A (72 hours)

Aditya (40h):

- Exam/Test database schema (name, duration, marks, sections)
- Test configuration APIs (set duration, marks per question)
- Question selection logic (from question bank)
- Test-student assignment APIs
- Test scheduling (start/end date-time)

Rushikesh (32h):

- Section management (Physics, Chemistry, Math sections in one test)
- Mark distribution logic
- Test preview API (for teachers to review before publishing)
- Test templates (save commonly used configurations)

TEAM B (72 hours)

Atharav (40h):

- Test creation wizard (step-by-step: basic info → add questions → configure → publish)
- Question selector with filters
- Drag-and-drop question ordering
- Test preview for teachers
- Test list/management page

Umesh (32h):

- Teacher mobile app - test creation (simplified UI)
- Test schedule calendar view
- Push notifications setup (for test reminders)

Integration: Teachers create tests in 10 minutes 

WEEK 4: Student Test Taking

Theme: "The exam experience"

TEAM A (72 hours)

Aditya (40h):

- Test session management (start test, track progress)
- Answer submission APIs (save incrementally)
- Auto-submit logic (when time expires)
- Auto-grading engine (for MCQs)
- Results calculation (score, percentage, rank)

Rushikesh (32h):

- Test attempt tracking (prevent multiple attempts)
- Time tracking per question (analytics)
- Pause/resume functionality
- Test result storage and retrieval APIs

TEAM B (72 hours)

Atharav (40h):

- Student test interface (NTA pattern - professional look)
- Question palette (visual navigation)
- Mark for review, clear response buttons
- Timer with countdown (per section if applicable)
- Full-screen enforcement

Umesh (32h):

- Mobile test interface (optimized for phones)
- Answer sheet visualization
- Offline support (basic - save answers locally if network drops)
- Test results page (score card with breakdown)

Integration: Students take full-fledged online tests 

WEEK 5: AI Question Classification & Generation

Theme: "AI enters the game"

TEAM A (72 hours) - CRITICAL WEEK

Aditya (50h - Heavy AI Work):

- Research and select AI API (OpenAI GPT-4 vs Claude Sonnet)
- Set up API keys and rate limiting
- Design question classification prompt (extract: subject, chapter, topic, difficulty, concepts)

- Build classification pipeline (batch process existing questions)
- Cache classification results (avoid repeated API calls)
- Question generation prompt engineering (generate 5 similar questions)
- Template-based generation for numerical problems (fallback)

Rushikesh (22h - Support):

- API endpoint for classification (trigger on new question upload)
- API endpoint for similar question generation (when student gets wrong answer)
- Store generated questions in database (with source reference)
- Testing and quality validation

TEAM B (72 hours)

Atharav (36h):

- Display classification tags on question cards
- Practice mode UI (when student answers wrong, show 5 similar questions)
- Progress tracking (topics mastered, weak areas)
- Learning path visualization

Umesh (36h):

- Mobile practice session interface
- Gamification (streaks, badges for consecutive correct answers)
- Daily practice reminders (push notifications)

Integration: AI automatically classifies questions and generates practice sets 

WEEK 6: Face Recognition Attendance

Theme: "Automate the boring stuff"

TEAM A (72 hours)

Aditya (30h - Backend Support):

- Attendance database schema
- Attendance CRUD APIs
- Face encoding storage strategy (binary data in Supabase)
- Parent notification system (SMS via Twilio, Push via Firebase)
- Attendance report APIs (daily, weekly, monthly)

Rushikesh (42h - Research Heavy):

- Research face recognition libraries (face_recognition, OpenCV, dlib)
- Set up Python FastAPI service (separate microservice for face recognition)
- Face matching algorithm (compare captured face with stored encodings)

- Confidence score threshold tuning (optimize for accuracy)
- Batch processing (recognize multiple students in one frame)

****TEAM B (72 hours) - CRITICAL WEEK**

Atharav (40h - Heavy ML Work):

- Student face registration flow (capture 5-10 photos from different angles)
- Preprocessing (face detection, alignment, encoding)
- Store face encodings in Supabase
- Manual attendance marking UI (fallback option)
- Attendance dashboard for teachers (view all students, mark present/absent)

Umesh (32h):

- Mobile camera integration (for face registration)
- Live face recognition UI (show detected faces with names)
- Attendance success/failure feedback (visual confirmation)
- Parent app - attendance notifications
- Attendance history for students

Integration: Automated face recognition attendance with 90%+ accuracy 

WEEK 7: Advanced Proctoring

Theme: "Maintaining exam integrity"

TEAM A (72 hours)

Aditya (36h):

- Proctoring violation database (store tab switches, focus loss events)
- Violation threshold logic (3 warnings → auto-submit exam)
- Webcam snapshot API (store snapshots during exam)
- Proctoring report generation (for teachers to review suspicious behavior)

Rushikesh (36h):

- Real-time violation tracking
- Alert system (notify teacher in real-time if suspicious activity)
- Post-exam analysis (generate trust score for each student)

TEAM B (72 hours)

Atharav (40h - JavaScript Heavy):

- Full-screen enforcement (requestFullscreen API)
- Tab switch detection (Page Visibility API, blur/focus events)

- Copy-paste prevention (disable context menu, keyboard shortcuts)
- Mouse boundary detection (alert if mouse leaves exam window)
- Violation warning popup (student sees "Warning: Tab switching detected")

Umesh (32h):

- Webcam monitoring UI (optional - show student's face in corner)
- Teacher live proctoring dashboard (see all students taking exam)
- Violation log viewer (for post-exam review)
- Mobile proctoring (limited - detect app switching)

Integration: Robust anti-cheating system for online exams 

WEEK 8: Automated Paper Generation (n8n)

Theme: "From photo to professional paper"

TEAM A (72 hours)

Aditya (40h):

- OCR API integration (Google Cloud Vision API preferred, Tesseract fallback)
- Image preprocessing (deskew, denoise, enhance contrast)
- Text extraction and cleaning logic
- Mathematical equation recognition (LaTeX conversion)

Rushikesh (32h):

- Word document generation (python-docx library)
- PDF generation (reportlab or WeasyPrint)
- Template management (institute letterhead, formatting styles)
- File storage and download APIs

****TEAM B (72 hours)**

Atharav (30h):

- n8n installation and basic workflow setup
- Photo upload interface (teacher uploads question image/PDF)
- Manual editing UI (before finalization - teacher can correct OCR errors)
- Download generated paper (Word/PDF format)

Umesh (42h - Heavy n8n Work):

- Design complete n8n workflow:
 1. Trigger: File upload webhook
 2. Node: Call OCR API
 3. Node: Clean text (call OpenAI/Claude)

4. Node: Detect layout (questions, subparts, diagrams)
 5. Node: Generate Word/PDF
 6. Node: Save to Supabase Storage
 7. Node: Notify teacher (completion email/push)
- Test workflow with sample papers
 - Error handling (if OCR fails, notify teacher)

Integration: Teacher uploads photo, gets formatted paper in 2 minutes 

WEEK 9: Analytics & Reports

Theme: "Data-driven insights"

TEAM A (72 hours)

Aditya (40h):

- Performance analytics calculation (average score, percentile, rank)
- Topic-wise analysis (identify weak areas for each student)
- Comparative analytics (student vs class average)
- Attendance analytics (attendance percentage, patterns)
- Export APIs (PDF reports, Excel sheets)

Rushikesh (32h):

- Time-series analysis (performance over time)
- Predictive analytics (forecast exam scores based on practice tests)
- Batch report generation (for all students in a class)
- Scheduled reports (weekly/monthly auto-generation)

TEAM B (72 hours)

Atharav (40h - Visualization Heavy):

- Analytics dashboard (charts: line, bar, pie, radar)
- Performance trends visualization (Recharts library)
- Topic-wise heatmap (red = weak, green = strong)
- Comparative graphs (student vs peers)
- Report download UI

Umesh (32h):

- Mobile analytics (simplified view)
- Parent dashboard (child's performance summary)
- Push notifications for milestones (e.g., "Your child scored 95% in Physics!")
- Weekly progress report (auto-generated)

Integration: Teachers and parents see comprehensive analytics 

WEEK 10: Payment Integration & Subscriptions

Theme: "Time to monetize"

TEAM A (72 hours)

Aditya (40h):

- Payment gateway integration (Razorpay SDK)
- Subscription plans database (Starter, Professional, Enterprise)
- Payment webhook handling (verify payment success)
- Subscription management APIs (upgrade, downgrade, cancel)
- Trial period logic (14 days free)
- Payment history and invoices

Rushikesh (32h):

- Automatic features unlock (based on subscription tier)
- Subscription renewal reminders
- Failed payment handling (retry logic, notifications)
- Refund processing

TEAM B (72 hours)

Atharav (36h):

- Pricing page (compare plans)
- Payment checkout page (integrated Razorpay)
- Subscription management page (for institute admins)
- Invoice download

Umesh (36h):

- Mobile payment flow
- In-app purchase setup (for app stores if needed)
- Payment success/failure screens
- Receipt display

Integration: Institutes can subscribe and pay online 

WEEK 11: Performance Optimization & Bug Fixes

Theme: "Make it fast and stable"

TEAM A (72 hours)

Aditya (40h - Optimization Focus):

- Database query optimization (add indexes, optimize joins)
- API response time optimization (target: < 500ms)
- Implement caching (Redis for frequently accessed data)
- Database connection pooling
- Load testing (simulate 100+ concurrent users)
- Memory leak detection and fixes

Rushikesh (32h):

- Rate limiting (prevent abuse)
- API documentation finalization (Swagger/Postman)
- Security audit (SQL injection, XSS prevention)
- CORS configuration
- Error logging and monitoring setup

TEAM B (72 hours)**Atharav (40h - UI/UX Polish):**

- Code splitting and lazy loading (faster initial page load)
- Image optimization (compress, WebP format)
- Skeleton loaders (better perceived performance)
- Cross-browser testing (Chrome, Firefox, Safari, Edge)
- Accessibility improvements (keyboard navigation, screen reader support)

Umesh (32h):

- Mobile app performance (reduce bundle size)
- Offline functionality improvements
- Bug fixes from testing
- App icon, splash screen design
- Android APK optimization

Integration: App is fast (< 3 sec page load) and bug-free 

WEEK 12: Final Testing & Beta Launch

Theme: "Ship it!"

TEAM A (72 hours)**Aditya (40h - DevOps & Launch):**

- Production deployment setup (Vercel for frontend, Railway/Render for backend)
- Environment configuration (production secrets)
- Database migration to production

- Backup strategy implementation
- Monitoring setup (error tracking, uptime monitoring)
- Post-launch support planning

Rushikesh (32h):

- End-to-end testing (complete user journeys)
- Load testing in production environment
- Documentation (user guides, API docs)
- Create demo data for beta institutes

TEAM B (72 hours)

Atharav (40h - Beta Testing):

- Recruit 5 beta testing institutes
- Onboarding calls (explain features, gather feedback)
- Fix critical bugs reported by beta users
- Create video tutorials (how to use each feature)
- Landing page optimization

Umesh (32h):

- Mobile app testing (on various Android devices)
- Google Play Console setup (internal testing track)
- App screenshots and description
- Push notification testing
- Beta user feedback collection

Integration: App is live with 5 beta institutes! 🚀 ✅

SUCCESS CRITERIA FOR 3-MONTH MVP

Must-Have Features (Non-Negotiable):

- ✅ User authentication (Student, Teacher, Parent, Admin)
- ✅ Question bank (10,000+ questions uploaded)
- ✅ Test creation and management
- ✅ Student online test interface (NTA pattern)
- ✅ Auto-grading for MCQs
- ✅ Face recognition attendance (90%+ accuracy)
- ✅ AI question classification
- ✅ AI similar question generation
- ✅ Basic proctoring (tab detection, fullscreen)
- ✅ Automated paper generation (OCR + formatting)
- ✅ Analytics dashboard (performance, attendance)

- ✓ Payment integration (Razorpay)
- ✓ Mobile apps (Android - Student, Parent, Teacher)
- ✓ Web app (Admin, Teacher portal)

Nice-to-Have (Can defer to Phase 2):

- Advanced proctoring (webcam monitoring)
 - AI-based scheduling
 - Video lectures integration
 - Live classes
 - iOS app
 - Desktop app
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DAILY STANDUP FORMAT (9:00 AM - 15 min)

Order: Aditya → Rushikesh → Atharav → Umesh

Each person answers:

1. **Yesterday:** What did I complete? (be specific, e.g., "Finished test creation API, 5 endpoints")
2. **Today:** What am I working on? (with clear goal, e.g., "Build auto-grading logic, aim to complete by 6 PM")
3. **Blockers:** Any issues? Need help? (e.g., "Stuck on face recognition accuracy, need Atharav's input")

Aditya's Role:

- Note down blockers (address in separate call if > 30 min discussion needed)
 - Ensure everyone is on track
 - Make quick decisions (no long debates)
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RISK MITIGATION

Top 5 Risks in 3-Month Timeline:

Risk 1: Burnout (12-hour days are intense)

- **Mitigation:**
 - Mandatory Sunday off (no coding, complete rest)
 - 1-hour lunch break (eat properly, take a walk)
 - Encourage 7-8 hours sleep
 - If someone is exhausted, reduce to 10 hours that day

Risk 2: Feature Creep (trying to build too much)

- **Mitigation:**
 - Aditya is the "Feature Gatekeeper" - all new ideas deferred to Phase 2
 - Focus on MVP only (see success criteria above)
 - Document deferred features in a "Future Ideas" doc

Risk 3: AI Features Taking Too Long (Week 5, 8)

- **Mitigation:**
 - Start AI research in Week 0 (parallel to sprint planning)
 - Have fallback: If AI quality is poor, use simpler rule-based logic initially
 - Allocate extra hours in Week 5 (can extend to Weekend if needed)

Risk 4: Face Recognition Accuracy Issues

- **Mitigation:**
 - Start with manual attendance (always available as fallback)
 - Use pre-trained models (don't train from scratch)
 - Test with multiple lighting conditions early (Week 6 Day 1)

Risk 5: Team Member Illness/Unavailability

- **Mitigation:**
 - Document code daily (good README, comments)
 - Code reviews (team knows each other's work)
 - If someone is sick > 2 days, redistribute tasks immediately
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WEEKLY PROGRESS TRACKING

Every Friday 8:00 PM - Weekly Review (1 hour)

Agenda:

1. **Demo Time (30 min):** Each team demos what they built this week
2. **Metrics Review (15 min):**
 - Tasks completed: X / Y (target: 90%+)
 - Bugs found: X (target: < 10 per week)
 - Code coverage: X% (target: 70%+)
3. **Retrospective (15 min):**
 - What went well?
 - What can we improve?
 - Action items for next week

Team tracks in a spreadsheet:

Week	Team A Tasks	Team B Tasks	Bugs	Blockers Resolved	Notes
1	12/12 	11/12 	3	2	Umesh had setup issues (resolved)

TECH STACK SUMMARY

Team A (Aditya + Rushikesh):

Backend:

- **Runtime:** Node.js 20 LTS
- **Framework:** NestJS (TypeScript) - modular, scalable
- **Database:** Supabase (PostgreSQL + Auth + Storage)
- **AI:** OpenAI GPT-4 API or Claude Sonnet API
- **OCR:** Google Cloud Vision API
- **Python:** FastAPI (for face recognition microservice)

Tools:

- Postman (API testing)
 - Supabase CLI
 - VS Code
 - pgAdmin (database GUI)
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Team B (Atharav + Umesh):

Frontend:

- **Web:** Next.js 14, React 18, TypeScript
- **Mobile:** React Native (Expo SDK 50)
- **UI:** Tailwind CSS, shadcn/ui
- **Charts:** Recharts
- **State:** Zustand or Redux Toolkit
- **Forms:** React Hook Form + Zod
- **Libraries:** face_recognition, OpenCV (cv2), python-docx, reportlab

Automation:

- **n8n:** Self-hosted workflow automation

Tools:

- Figma (design reference)
 - React DevTools
 - Expo Go app (mobile testing)
 - Chrome DevTools
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BUDGET (3-Month Development)

Cloud Services (Total: ~\$150-200 for 3 months):

- **Supabase:** Free tier (sufficient for development)
- **OpenAI API:** ~\$50-100 (question generation, classification)
- **Google Cloud Vision:** ~\$20-30 (OCR)
- **Razorpay:** Free (testing mode, no charges until production)
- **Vercel/Netlify:** Free tier (frontend hosting)
- **Railway/Render:** Free tier or ~\$10/month (backend hosting)
- **Twilio (SMS):** ~\$10 (testing only)

Tools (Free):

- GitHub (private repos)
- VS Code
- Postman
- Figma (free tier)
- n8n (self-hosted, free)

Optional (Can skip):

- Domain name: ~\$10/year (.in domain)
- Professional email: Free (use Gmail)

Total Investment: ~\$150-200 for entire 3-month development

LEARNING RESOURCES

Week 0 Prep (Before starting):

Everyone Must Learn:

1. **Supabase Basics:** [Official Tutorial](#) (2-3 hours)
2. **Git Workflow:** Branching, pull requests, code reviews (1-2 hours)

Team A Specific:

- **NestJS Crash Course:** [Net Ninja YouTube](#) (4 hours)
- **OpenAI API Docs:** [OpenAI Cookbook](#) (2 hours)
- **Face Recognition Library:** [face_recognition GitHub](#) (2 hours)

Team B Specific:

- **Next.js Tutorial:** [Official Learn Course](#) (4 hours)
 - **React Native Basics:** [Expo Docs](#) (3 hours)
 - **Tailwind CSS:** [Official Docs](#) (2 hours)
 - **n8n Tutorials:** [n8n Learn](#) (2 hours)
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POST-MVP ROADMAP (Month 4-6)

After 3-month MVP launch, next priorities:

Month 4:

- Bug fixes based on beta feedback
- Performance improvements
- UI/UX refinements
- Onboard 20-30 paying institutes

Month 5:

- Advanced features (AI scheduling, video lectures)
- iOS app development
- Desktop app (Electron)
- Marketing and sales focus

Month 6:

- Scale to 100+ institutes
 - Enterprise features (white-label, multi-branch)
 - Advanced analytics (ML-powered insights)
 - Fundraising preparation (if going VC route)
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FINAL CHECKLIST (Week 12 - Launch Day)

Technical:

- ☐ All features working in production
- ☐ Mobile app on Google Play (internal testing track)
- ☐ Web app deployed and accessible
- ☐ Database backups automated

- ☐ Monitoring and error tracking live
- ☐ API documentation complete

Content:

- ☐ 10,000+ questions uploaded (Physics, Chemistry, Math, Biology)
- ☐ Sample tests created (JEE, NEET patterns)
- ☐ Video tutorials recorded (how to use each feature)
- ☐ User guides written (PDF/web pages)

Business:

- ☐ 5 beta institutes onboarded
- ☐ Pricing plans finalized
- ☐ Payment system tested
- ☐ Customer support email/chat setup
- ☐ Landing page live with sign-up form

Marketing:

- ☐ Social media accounts created (Instagram, LinkedIn, Twitter)
- ☐ Demo video created (3-minute product overview)
- ☐ Case study from beta institute (testimonial)
- ☐ Press release drafted



MOTIVATION & TEAM CULTURE

Our Mantra: "We're not just building an app, we're solving real problems for thousands of coaching institutes and millions of students."

Core Values:

1. **Execution over Perfection:** Ship fast, iterate based on feedback
2. **Collaboration over Competition:** We win together or not at all
3. **Learning over Knowing:** It's okay to not know, it's not okay to not learn
4. **Users over Features:** Every feature must solve a real user problem

Team Rituals:

- **Monday Morning:** Week kickoff (set weekly goals)
- **Friday Evening:** Demo + Celebrate wins (even small ones!)
- **Sunday:** Complete rest (recharge for next week)

Aditya's Promise to Team:

- I will always be available when you're blocked
- I will make decisions quickly (no analysis paralysis)

- I will celebrate your wins and share the load in tough times
- I will ensure we ship something valuable in 3 months

Team's Promise to Each Other:

- Help teammates when they're stuck (even if not your area)
 - Communicate blockers early (don't wait till deadline)
 - Review code within 4 hours (keep the flow going)
 - Stay positive even when things get tough
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SUCCESS METRICS

By End of Month 3:

- ✓ **Product:** Fully functional MVP with 15+ core features
 - ✓ **Users:** 5 beta institutes, 500+ students using the platform
 - ✓ **Performance:** < 3 sec page load, 99% uptime
 - ✓ **Quality:** < 10 critical bugs in production
 - ✓ **Team:** All 4 developers gained significant new skills
 - ✓ **Readiness:** Ready to onboard 50+ institutes in Month 4
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COMMUNICATION

Primary: WhatsApp group (for quick questions, daily updates)

Secondary: Discord/Slack (for detailed discussions, file sharing)

Code: GitHub (all communication via issues, PRs)

Meetings: Google Meet (daily standup, weekly reviews)

Response Time Expectations:

- **Urgent (blocker):** < 15 minutes
 - **Important:** < 2 hours
 - **Normal:** Same day
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FINAL WORDS FROM ADITYA

Team,

This is the most intense 3 months of our careers so far. 12 hours a day is no joke. But here's why I believe we can do this:

1. **We have a clear plan:** This document is your roadmap. Follow it, and we'll succeed.
2. **We have the right team split:** Team A (Backend/AI) and Team B (Frontend/Face Recognition) - perfect balance.
3. **We have a real problem to solve:** Coaching institutes desperately need this. We're building something meaningful.
4. **We have each other:** When one person is down, the other three lift them up.

My commitment:

- I will work as hard as (or harder than) anyone else
- I will remove blockers within hours, not days
- I will make sure this is a learning experience, not just a grind
- I will ensure we ship something we're all proud of

Your commitment:

- Show up every day (even when it's hard)
- Ask for help when stuck (no ego)
- Help your teammates (we're in this together)
- Trust the process (even when it feels overwhelming)

Let's build something amazing. Let's show the world what 4 dedicated developers can achieve in 90 days.

Let's do this! 🚀

— Aditya

Next Steps:

1. **Tomorrow:** Everyone reads this plan fully (30 min)
2. **Day 2:** Team meeting - clarify doubts, finalize tech stack (1 hour)
3. **Day 3:** Start Sprint 1, Week 1 🚀

Remember: Rest on Sundays. Eat well. Sleep 7-8 hours. Stay hydrated. We need you healthy!