



AutoML Platform - 8-Week Launch Roadmap

WEEK 1: CLI ML Engine (Days 1-14)

Day 1-2: Project Setup + Base Framework

- ✓ Initialize monorepo structure
- ✓ Set up Python environment (Poetry) in `/apps/workers`
- ✓ Install core dependencies (scikit-learn, xgboost, tensorflow, pandas)
- ✓ Create base trainer interface
- ✓ Create evaluator interface
- ✓ Set up logging and error handling framework

Day 3-5: Implement 10 ML Algorithms

- ✓ `logistic_regression.py`
- ✓ `random_forest.py`
- ✓ `xgboost.py`
- ✓ `svm.py` — SVC/SVR

- ✓ `neural_network.py`
- ✓ `knn.py`
- ✓ `decision_tree.py`
- ✓ `naive_bayes.py`
- ✓ `linear_regression.py`
- ✓ `kmeans.py` (clustering)
- ✓ `pca.py` (dimensionality reduction)

Day 6-7: Test 5 Algorithms

- ✓ Load iris dataset (classification)
- ✓ Load housing data (regression)
- ✓ Test algorithms 1-5
- ✓ Verify predictions are sensible
- ✓ Check model serialization works

Day 8-9: CLI Interface

- ✓ Create CLI tool using Click
- ✓ Implement train command
- ✓ Implement preprocess command
- ✓ Add `--dataset`, `--target`, `--task` flags
- ✓ Add output handling (JSON, images)

Day 10-11: Preprocessors Implementation

- ✓ Missing value imputation
- ✓ Outlier handling
- ✓ Feature scaling
- ✓ One-hot encoding
- ✓ Label encoding

- ✓ Duplicate removal
- ✓ Data type conversion
- ✓ Datetime feature extraction

Day 12-13: Test All 10 Algorithms + Preprocessors

- ✓ Test remaining 5 algorithms
- ✓ Test all preprocessors
- ✓ Run full pipeline on 3 real-world datasets
- ✓ Fix any bugs found

Day 14: Buffer + Integration Testing

- ✓ Final integration testing
 - ✓ CLI documentation
 - ✓ All validation checkpoints passing
-



WEEK 2: Backend API (Days 15-28)

Day 15-16: FastAPI + Database Setup

- ✓ Set up FastAPI in `/apps/api/`
- ✓ Install dependencies (fastapi, uvicorn, sqlalchemy, alembic, psycopg2, redis)
- ✓ Create database models (User, Dataset, Workflow, Job, Model, CreditTransaction, FraudEvent, CostTracking)
- ✓ Set up Alembic migrations

Day 17-18: Database Deployment + Schemas

- ✓ Create Neon PostgreSQL database (dev + staging)
- ✓ Apply migrations to Neon
- ✓ Add database indexes for performance
- ✓ Set up connection pooling

- ✓ ~~Configure database read replica (staging)~~

Day 19-20: JWT Authentication

- ✓ ~~Implement password hashing (bcrypt)~~
- ✓ ~~Implement JWT token generation (access + refresh)~~
- ✓ ~~Implement token verification~~
- ✓ ~~Create auth middleware~~
- ✓ ~~Implement token refresh logic~~
- ✓ ~~Set up Redis for token blacklist~~
- ✓ ~~Create auth endpoints (register, login, refresh, logout, me)~~

Day 21-22: OAuth2 Integration

- ✓ ~~Set up Google OAuth2~~
- ✓ ~~Set up GitHub OAuth2~~
- ✓ ~~Create OAuth callback endpoints~~
- ✓ ~~Handle OAuth user creation/linking~~
- ✓ ~~Test OAuth flow end-to-end~~

Day 23-24: Dataset Endpoints

- ✓ ~~GET /api/datasets (paginated)~~
- ✓ ~~POST /api/datasets/upload-url (presigned URL)~~
- ✓ ~~POST /api/datasets/confirm~~
- ✓ ~~GET /api/datasets/{id}~~
- ✓ ~~DELETE /api/datasets/{id}~~
- ✓ ~~GET /api/datasets/{id}/stats~~
- ✓ ~~Set up Cloudflare R2 integration~~

Day 25-26: Job Endpoints + Celery

- ✓ ~~Configure Celery with Redis broker~~
- ✓ ~~Create job queues (high_priority, normal, overflow)~~
- ✓ ~~Create job execution task~~
- ✓ ~~POST /api/jobs (with credit deduction)~~
- ✓ ~~GET /api/jobs (paginated, filtered)~~
- ✓ ~~GET /api/jobs/{id}~~
- ✓ ~~POST /api/jobs/{id}/cancel (with refund)~~
- ✓ ~~POST /api/jobs/{id}/retry~~
- ✓ ~~GET /api/jobs/{id}/logs~~

Day 27-28: Credit System + Testing

- ✓ ~~GET /api/credits/balance~~
- ✓ ~~GET /api/credits/transactions~~
- ✓ ~~POST /api/credits/mock_purchase~~
- ✓ ~~Implement immutable ledger logic~~
- ✓ ~~Credit deduction with validation~~
- ✓ ~~Refund logic with penalty multiplier~~
- ✓ ~~Unit tests for credit logic~~
- ✓ ~~Integration tests for credit endpoints~~

WEEK 3: Frontend Foundation (Days 29-42)

Day 29-30: Frontend Setup

- ☐ Create Vite + React project in `/apps/web/`
- ☐ Install dependencies (react-router, axios, zustand, tanstack query)
- ☐ Install shadcn/ui + Tailwind CSS
- ☐ Set up folder structure

- ☐ Configure Axios base client
- ☐ Set up React Router
- ☐ Configure environment variables

Day 31-32: Auth UI

- ☐ LoginForm.jsx
- ☐ RegisterForm.jsx
- ☐ OAuthButtons.jsx
- ☐ ProtectedRoute.jsx
- ☐ Auth pages (LoginPage, RegisterPage, ForgotPassword)
- ☐ Zustand auth store with token management
- ☐ Axios interceptor for auto token refresh

Day 33-34: Dashboard Layout

- ☐ DashboardLayout.jsx (sidebar + navbar)
- ☐ Sidebar.jsx navigation
- ☐ Navbar.jsx with user menu
- ☐ StatCard.jsx component
- ☐ DashboardPage.jsx with stats and recent jobs
- ☐ Responsive mobile layout

Day 35-36: Dataset Management UI

- ☐ DatasetTable.jsx (with filters, sorting, pagination)
- ☐ UploadModal.jsx (drag-drop)
- ☐ DatasetDetails.jsx
- ☐ DatasetStats.jsx
- ☐ DatasetsPage.jsx
- ☐ DatasetDetailsPage.jsx

- ☐ Presigned URL upload flow with progress

Day 37-38: Job Management UI

- ☐ JobTable.jsx (status filters)
- ☐ JobDetails.jsx with node timeline
- ☐ JobStatusBadge.jsx
- ☐ LogsViewer.jsx
- ☐ JobsPage.jsx
- ☐ JobDetailsPage.jsx
- ☐ Cancel and retry functionality

Day 39-40: WebSocket Real-Time Updates

- ☐ Create useWebSocket.js hook
- ☐ Connect to WebSocket server
- ☐ Subscribe to job updates
- ☐ Handle connection errors + auto-reconnect
- ☐ Update React Query cache on events
- ☐ Add WebSocket endpoint in FastAPI
- ☐ Implement Redis Pub/Sub integration

Day 41-42: Testing + Polish

- ☐ Unit tests for auth store (Vitest)
- ☐ Component tests for forms
- ☐ Add loading skeletons
- ☐ Add error boundaries
- ☐ Add toast notifications
- ☐ Improve responsive design
- ☐ Fix accessibility issues

WEEK 4: Workflow Canvas + Tutorial Pages (Days 43-56)

Day 43-45: React Flow Setup (Desktop)

- ☐ Install `reactflow` package
- ☐ Create workflow store (Zustand)
- ☐ WorkflowCanvas.jsx (main canvas)
- ☐ NodePalette.jsx (draggable palette)
- ☐ WorkflowToolbar.jsx (save, run, duplicate)
- ☐ Set up custom node types
- ☐ Configure edge types
- ☐ Add zoom, pan, minimap controls

Day 46-48: Custom Node Components (Desktop)

- ☐ DatasetNode.jsx
- ☐ PreprocessNode.jsx
- ☐ ModelNode.jsx
- ☐ EvaluationNode.jsx
- ☐ Configuration dialogs for each node
- ☐ Custom styling with Tailwind
- ☐ Input/output handles
- ☐ Delete functionality

Day 49-51: Mobile Building Block Builder

- ☐ Create BuildingBlockBuilder.jsx (mobile UI)
- ☐ Step-by-step form instead of canvas
- ☐ DatasetSelector component

- ☐ PreprocessingSelector component
- ☐ ModelSelector component
- ☐ MetricsSelector component
- ☐ Mobile-optimized styling
- ☐ Responsive transitions between steps

Day 52-53: Edge Validation + DAG Logic

- ☐ Detect cycles in DAG
- ☐ Validate node connections
- ☐ Prevent invalid connections
- ☐ Highlight invalid nodes/edges
- ☐ Create validation utility

Day 54: Workflow Persistence

- ☐ Create workflow CRUD endpoints
- ☐ Debounced autosave
- ☐ Save workflow to backend
- ☐ Load workflow from backend
- ☐ Duplicate workflow
- ☐ Delete workflow
- ☐ WorkflowsPage.jsx
- ☐ WorkflowEditorPage.jsx

Day 55-56: Tutorial Pages + Buffer

- ☐ Create `/pages/tutorials/` route
- ☐ Tutorial index page (all topics)
- ☐ ML Basics tutorial page
- ☐ Classification tutorial page

- ☐ Regression tutorial page
 - ☐ Clustering tutorial page
 - ☐ Feature Engineering tutorial page
 - ☐ Model Evaluation tutorial page
 - ☐ SEO optimization (meta tags, structured data)
 - ☐ Mobile-optimized tutorial layout
 - ☐ Testing + Polish all components
-

WEEK 5: Workflow Backend + Results (Days 57-70)

Day 57-59: Workflow Execution Logic

- ☐ Parse workflow DAG from JSON
- ☐ Execute nodes sequentially
- ☐ Update job status at each step
- ☐ Update node statuses
- ☐ Handle failures and refunds
- ☐ Publish progress events via Redis
- ☐ Download dataset from R2
- ☐ Run preprocessing
- ☐ Train models
- ☐ Run evaluation
- ☐ Save results to database

Day 60-61: Model Results Backend

- ☐ GET /api/models (filtered by job_id)
- ☐ GET /api/models/{id}
- ☐ GET /api/models/{id}/metrics

- ☐ GET /api/models/{id}/plots (presigned URLs)
- ☐ GET /api/jobs/{job_id}/models/compare
- ☐ Generate confusion matrix
- ☐ Generate ROC curve
- ☐ Generate precision-recall curve
- ☐ Generate feature importance
- ☐ Upload plots to R2

Day 62-63: Model Comparison UI

- ☐ ModelList.jsx
- ☐ ModelComparison.jsx
- ☐ MetricsCards.jsx
- ☐ ModelsPage.jsx
- ☐ ModelDetailsPage.jsx
- ☐ Model sorting and filtering

Day 64-65: Confusion Matrix + ROC Curve

- ☐ Install recharts
- ☐ ConfusionMatrix.jsx (heatmap)
- ☐ ROCCurve.jsx (line chart)
- ☐ Responsive design
- ☐ Color coding for matrices

Day 66-67: Feature Importance Visualization

- ☐ FeatureImportance.jsx (bar chart)
- ☐ Mobile-responsive charts
- ☐ Tooltip support
- ☐ Legend display

Day 68-69: Results Polish

- ☐ Add download button for plots
- ☐ Improve chart styling
- ☐ Add tooltips and legends
- ☐ Add filters (algorithm type, metric threshold)
- ☐ Integration testing (end-to-end)

Day 70: Buffer

- ☐ Fix outstanding bugs
 - ☐ Improve error messages
 - ☐ Add missing loading states
 - ☐ Cross-browser testing
-



WEEK 6: Stripe Integration (Days 71-84)

Day 71-73: Stripe Setup + Checkout

- ☐ Create Stripe account (test mode)
- ☐ Get API keys
- ☐ Install Stripe SDK (backend + frontend)
- ☐ POST /api/payments/create-checkout
- ☐ Configure checkout with credit packages
- ☐ Install `@stripe/stripe-js` and `@stripe/react-stripe-js`
- ☐ Create checkout flow
- ☐ Redirect to Stripe checkout
- ☐ Configure credit packages (100, 500, 1000, 5000)

Day 74-75: Stripe Webhook Handler

- ☐ POST /api/webhooks/stripe

- ☐ Verify webhook signature
- ☐ Handle checkout.session.completed event
- ☐ Issue credits to user
- ☐ Handle payment failures
- ☐ Handle refunds
- ☐ Add webhook to Stripe dashboard

Day 76-77: Purchase UI

- ☐ CreditBalance.jsx
- ☐ PurchaseModal.jsx
- ☐ PackageCard.jsx
- ☐ TransactionHistory.jsx
- ☐ CreditsPage.jsx
- ☐ Display balance prominently
- ☐ Show transaction history

Day 78-79: Transaction History

- ☐ Add filters (date range, transaction type)
- ☐ Add pagination
- ☐ Add export to CSV
- ☐ Color-code transaction types
- ☐ Add credit notifications (toast)
- ☐ Low credit warnings
- ☐ Insufficient credit errors

Day 80-81: Payment Testing

- ☐ Test successful payment
- ☐ Test declined payment

- ☐ Test webhook failure scenarios
- ☐ Test refund flow
- ☐ Test all credit packages

Day 82-84: Edge Cases + Refunds

- ☐ Implement refund logic
 - ☐ Calculate penalty multiplier
 - ☐ Update cancellation_count_30d
 - ☐ Handle duplicate webhook events
 - ☐ Handle user balance edge cases
 - ☐ Transaction safety testing
 - ☐ Production readiness check
-



WEEK 7: AdMob Integration (Days 85-102)

Day 85-87: AdMob Frontend Integration

- ☐ Create AdMob account
- ☐ Create ad unit
- ☐ Get AdMob app ID and ad unit ID
- ☐ Install AdMob SDK
- ☐ AdRewardButton.jsx
- ☐ AdRewardModal.jsx
- ☐ Handle ad callbacks (loaded, watched, failed)

Day 88-90: Server-Side Ad Verification

- ☐ POST /api/credits/claim-ad-reward
- ☐ Verify with AdMob server
- ☐ Extract reward amount

- ☐ Handle verification failures
- ☐ Fallback if verification unavailable

Day 91-93: IP Intelligence Integration

- ☐ Create IPQualityScore account
- ☐ Get API key
- ☐ Extract IP from request
- ☐ Call IPQualityScore API
- ☐ Calculate fraud score
- ☐ Detect VPN, datacenter, proxy
- ☐ Store results in database

Day 94-96: Device Fingerprinting

- ☐ Create FingerprintJS account
- ☐ Install frontend SDK
- ☐ Generate device fingerprint on client
- ☐ Store in memory
- ☐ Send with ad reward request
- ☐ Check if fingerprint is blocked
- ☐ Update fraud score based on device checks

Day 97-98: Velocity Checks

- ☐ Track ad claims per user per hour/day
- ☐ Track ad claims per IP per hour/day
- ☐ Track ad claims per device per hour/day
- ☐ Enforce 10 ads per day limit
- ☐ Enforce 30-second cooldown
- ☐ Display time until next ad available

- ☐ Return 429 on rate limit

Day 99-100: Fraud Scoring Algorithm

- ☐ Combine all fraud signals
- ☐ Calculate final fraud score (0.0 to 1.0)
- ☐ Determine action (allow, flag, block)
- ☐ Log to fraud_events table
- ☐ Set action thresholds (0.7 = blocked, 0.5 = flagged)
- ☐ Update user fraud flags

Day 101-102: Fraud Testing + Polish

- ☐ Test with VPN (should be flagged/blocked)
- ☐ Test rapid ad clicking
- ☐ Test same device, different accounts
- ☐ Test normal user behavior
- ☐ Show daily ad limit remaining
- ☐ Show cooldown timer
- ☐ Test bot detection

WEEK 8: Deploy + Polish + Launch (Days 103-120)

Day 103-105: Railway Deployment

- ☐ Create Railway project
- ☐ Configure environment variables
- ☐ Deploy FastAPI app
- ☐ Deploy Celery worker
- ☐ Configure Redis addon
- ☐ Configure PostgreSQL connection

- ☐ Test API endpoints
- ☐ Build production bundle
- ☐ Deploy frontend to Railway (or Vercel)
- ☐ Configure frontend environment variables
- ☐ Test in production

Day 106-107: Cost Tracking + Admin Panel

- ☐ Record estimated cost before job
- ☐ Record actual cost after job
- ☐ Store node breakdown
- ☐ Admin login (separate credentials)
- ☐ User management (view, suspend, ban)
- ☐ GET /api/admin/users
- ☐ POST /api/admin/users/{id}/suspend
- ☐ POST /api/admin/users/{id}/ban
- ☐ GET /api/admin/fraud-events
- ☐ GET /api/admin/cost-monitoring

Day 108-109: End-to-End Testing

- ☐ Free user journey (ads → credits → job → results)
- ☐ Paying user journey (purchase → job → results)
- ☐ Admin journey (review fraud, suspend user, cost monitoring)
- ☐ All critical flows working

Day 110-111: Performance Optimization

- ☐ Add database indexes
- ☐ Optimize slow queries
- ☐ Add Redis caching

- ☐ Configure connection pooling
- ☐ Run Lighthouse audit
- ☐ Optimize bundle size (code splitting)
- ☐ Lazy load images
- ☐ Minify assets
- ☐ Configure CDN (Cloudflare)
- ☐ Target Lighthouse score > 90
- ☐ Load testing (50-100 concurrent users)

Day 112-113: Security Audit

- ☐ Run OWASP ZAP scan
- ☐ Run npm audit
- ☐ Review authentication logic
- ☐ Review authorization logic
- ☐ Verify HTTPS-only
- ☐ Check CORS configuration
- ☐ Add security headers (CSP, HSTS, X-Frame-Options)
- ☐ Disable debug mode in production
- ☐ Rotate API keys/secrets
- ☐ Enable database SSL

Day 114-116: Final Polish

- ☐ Review all error messages
- ☐ Add helpful tooltips
- ☐ Improve loading states
- ☐ Add empty states with CTA
- ☐ Fix visual bugs

- ☐ Test mobile devices
- ☐ Test different browsers
- ☐ Improve accessibility (WCAG 2.1 AA)
- ☐ Better error messages
- ☐ Onboarding tooltips
- ☐ Fix all reported issues

Day 117-118: Documentation + User Guide

- ☐ Getting started guide
- ☐ How to upload datasets
- ☐ How to create workflows
- ☐ How to interpret results
- ☐ How to purchase credits
- ☐ How to earn credits via ads
- ☐ FAQ section
- ☐ Troubleshooting guide
- ☐ API documentation (Swagger)
- ☐ Rate limits documentation
- ☐ Error codes documentation
- ☐ Landing page copy
- ☐ Pricing page

Day 119-120: Final Checks + LAUNCH

- ☐ Verify all services running
- ☐ Test payment flow
- ☐ Test ad reward flow
- ☐ Verify monitoring and alerts

- ☐ Check database backups
 - ☐ Test disaster recovery
 - ☐ Smoke test all critical flows
 - ☐ Set up social media accounts
 - ☐ Write launch blog post
 - ☐ Switch Stripe to production mode
 - ☐ Switch AdMob to production mode
 - ☐ Announce on Twitter
 - ☐ Announce on LinkedIn
 - ☐ Submit to Product Hunt
 - ☐ Monitor for issues post-launch
-

Critical Checkpoints

Week 4 Checkpoint (Day 56)

- ☐ Workflow canvas working smoothly
- ☐ Mobile building blocks working
- ☐ Tutorial pages complete
- ☐ All validation passing

Week 6 Checkpoint (Day 84)

- ☐ Stripe payments fully functional
- ☐ All payment tests passing
- ☐ Webhook handler robust

Week 8 Checkpoint (Day 115)

- ☐ All critical features working
- ☐ No critical bugs

- ☐ System stable
 - ☐ Performance acceptable
 - ☐ **GO LIVE DECISION**
-



Success Criteria

Minimum for Launch:

- ☐ Users can register and login
- ☐ Users can upload datasets
- ☐ Users can create workflows (desktop canvas OR mobile builder)
- ☐ Users can run jobs and see progress
- ☐ Users can view model results and comparisons
- ☐ Users can purchase credits (Stripe)
- ☐ Users can earn credits via ads (AdMob)
- ☐ System deployed and accessible
- ☐ Basic fraud protection active
- ☐ No critical security issues
- ☐ Tutorial pages indexed by search engines

Nice to Have (not required):

- ☐ Both desktop canvas AND mobile builder (can launch with one)
- ☐ All 10 algorithms (can launch with 5-7)
- ☐ Perfect UI polish
- ☐ Advanced fraud detection