# Prompt Machine - Master Index (MVP-First Approach)

#### START HERE → Read These 4 New Guides First!

### New Version-Based Guides:

- 1. [01-NEW] MVP Roadmap & Version Plan Overview of all versions
- 2. [02-NEW] Version 1.0.0 MVP Implementation Your first 2 weeks 🜟
- 3. **[03-NEW] Version 1.1.0 Enhancement Guide** Week 3 improvements
- 4. [04-NEW] Complete Version Strategy Long-term roadmap

# **o** Your Fast Track (Start Today!)

### Week 1-2: Build Version 1.0.0

- 1. Read **02-NEW** completely
- 2. Run setup scripts
- 3. Use Claude Code for all basic features
- 4. Test core functionality
- 5. Deploy MVP

#### Week 3: Polish with Version 1.1.0

- 1. Collect user feedback
- 2. Read **03-NEW**
- 3. Add email notifications
- 4. Improve UI
- 5. Add templates

#### Week 4+: Scale Based on Success

- 1. Check revenue metrics
- 2. Read **04-NEW** for next steps
- 3. Implement highest-value features
- 4. Reference original artifacts as needed

## Original Artifacts (Reference When Needed)

## **Understanding the Full Vision:**

- 01 Project Architecture Complete system design
- 02 Database Schema Full database structure

### **Infrastructure & Setup:**

- 03 Server Setup Script Complete Ubuntu configuration
- **05 API Package.json** All dependencies
- **08 Logger Utility** Winston configuration

#### **Feature References:**

#### For Version 1.x Features:

- 09 Auth Middleware When improving authentication
- 10 Auth Routes For advanced auth features
- 11 Project Routes For complex project management
- 15 Interactive Prompt Builder Core innovation details

#### For Version 2.x Features:

- 14 Critical Additions Redis, caching, SSL strategies
- 18 File Storage Feature PDF/Word export functionality
- 19 Al Financial & Infrastructure Multi-LLM & cost optimization
- 20 Final Review Job queues, WebSockets, 2FA

### For Help & Learning:

- 12 Claude Code Guide How to use Claude effectively
- 16 Troubleshooting Guide When things go wrong
- 17 Final Recommendations Best practices
- 21 Simple Setup Guide Alternative setup approach

## Key Mindset Shift

## **Old Approach (Artifacts 1-22):**

"Build everything perfectly from the start"

- 3-6 months to launch
- High complexity

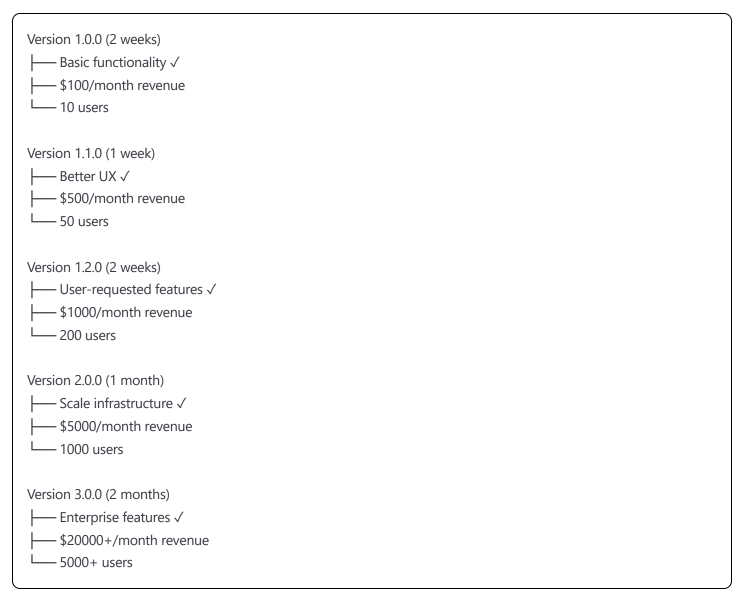
• Risk of never shipping

### **New Approach (MVP-First):**

"Launch fast, iterate based on real feedback"

- 2 weeks to launch
- Start making money immediately
- Build what users actually want

# 📊 Success Path by Version



## Important Reminders

- 1. Version 1.0.0 is intentionally minimal That's the point!
- 2. Use Claude Code aggressively Speed is critical
- 3. **Don't add features users haven't asked for** Wait for feedback

- 4. Revenue before perfection Ugly but profitable beats pretty but broke
- 5. **Each version must be shippable** No half-finished features

# Your Action Items Right Now

- Open artifact **02-NEW** (Version 1.0.0 Guide)
- Set up your development environment
- Commit to launching in 2 weeks
- Start with Day 1 tasks
- Use Claude Code for maximum speed

# **Final Thoughts**

You now have:

- A clear MVP path that gets you to revenue fast
- Complete blueprints for scaling when ready
- Version-based approach that reduces overwhelm
- Claude Code strategy for rapid development

The difference between a good idea and a successful business is shipping. Version 1.0.0 gets you shipping in 2 weeks instead of 2 months.

### Stop planning. Start building. Ship in 2 weeks!

Good luck! You've got this! 6

