CodeChat: Al-Powered Coding Assistant

Slide 1: Title Slide

CodeChat: Your AI-Powered Coding Partner

Presented by: Benoit Marsot

• Date: [Presentation Date]

Slide 2: The Problem Statement

- Developers waste hours searching documentation, debugging, and understanding legacy code.
- Onboarding new developers is slow and costly.
- Existing AI coding assistants lack deep knowledge of specific projects.

Slide 3: The Solution - CodeChat

- Upload your entire project Al ingests and understands your codebase.
- Ask questions in natural language Get Al-powered responses based on deep project knowledge.
- Perform coding tasks AI can suggest fixes, generate code, and assist in refactoring.
- Integrates with your workflow Works with VS Code, IntelliJ, and other IDEs.

Slide 4: Unique Value Proposition

- Deep project understanding Al trained on your specific codebase, not just generic knowledge.
- Seamless integration Works with local and cloud-based repositories.
- Enhanced productivity Reduces debugging time, improves collaboration.
- Secure & private No external API calls unless authorized, keeping sensitive code safe.

Slide 5: How It Works

- 1. **Upload your project** CodeChat processes and indexes your files.
- 2. Ask questions Get precise, context-aware responses.

- 3. Perform coding tasks Al generates/refactors code, automates documentation.
- 4. **Refine and iterate** CodeChat learns and improves with usage.

Slide 6: Business Model

- Freemium Model
 - Free tier: Limited Al interactions & small project support.
 - Paid tiers: Unlock advanced AI features, larger projects, and team collaboration tools.
- Enterprise Licensing
 - Custom AI models for large teams.
 - On-premise deployment for security-focused organizations.
- API & Plugin Marketplace
 - Monetization through third-party integrations.

Slide 7: Pricing Strategy

- Free Tier: Limited queries/month, small project size.
- Pro (\$399.99/month): Unlimited queries, advanced AI assistance, and priority support.
- Team (\$199.99/month/user): Multi-user collaboration, shared AI insights, API integrations.
- Enterprise (Custom Pricing): On-prem deployment, dedicated AI models, full customization.

Slide 8: Market Opportunity

- 50M+ developers worldwide, with growing adoption of Al coding assistants.
- Al-powered software development market projected to reach \$15B+ by 2030.
- Potential customers: Individual developers, startups, enterprise software teams.

Slide 9: Roadmap & Future Plans

- Q2 2025: Beta launch with early adopters.
- Q3 2025: Public release with integrations for VS Code & JetBrains.
- Q4 2025: Enterprise deployment & API marketplace.
- 2026 & Beyond: Al-enhanced auto-coding, predictive bug fixing, real-time pair programming.

Slide 10: Call to Action

- Join our beta program!
- Invest in the future of Al-powered development.
- Contact us at: [Your Email / Website]