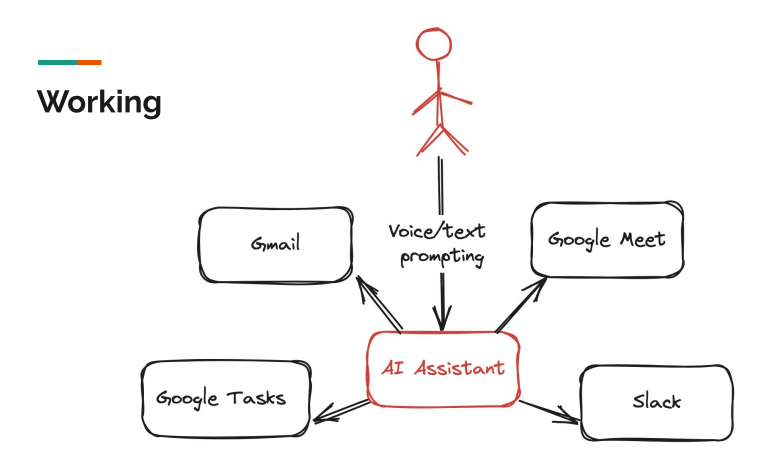
Al Assistant for Daily Tasks Just say it, let Al do the rest

By Abhishek Patil from team Codegeek

Problem

- **Problem**: Current AI assistants have limited autonomy, struggling to perform complex cross-platform tasks without constant user input
- Solution: I Developed custom AI Assistant capable of autonomously interacting with Gmail, Google Meet, Tasks, and Slack



Use Cases

- Send an email to 01fe20bcs047@kletech.ac.in asking about work update
- Create a Google meet link and share it in slack channel
- Create a new task on Google tasks

Market Scope

- This tool can be used by professionals for **personal productivity**, small business owners to do **business automation**, and tech-savvy individuals looking for **advanced automation** and productivity tools
- There is a Rising demand for AI-powered productivity tools plus the growing interest in personalized AI assistants indicate substantial market opportunities
- Potential for expanding features, integrating with more platforms, and targeting specific industries to broaden market reach
- The global AI market is projected to reach approximately \$407 billion by 2027 and the AI productivity tools market is expected to grow from \$6.95 billion in 2023 to \$36.35 billion by 2030

Revenue Streams

- Subscription model: Tiered plans (Basic, Pro, Enterprise), monthly or annual billing options
- Usage-based pricing: Charge per API call or task completed
- **Custom development services:** Tailored AI agent creation for specific business needs & integration with proprietary systems
- Marketplace for third-party integrations: Commission on paid add-ons or extensions & premium integrations with popular business tools
- White-label solutions: Licensing the technology to other companies & revenue share from white-labeled products

Competitors

• Google Assistant:

Weaknesses: Limited autonomy, restricted to Google ecosystem Our edge: More extensive third-party tool integration, autonomous operation

• Siri (Apple):

Weaknesses: Closed ecosystem, limited cross-platform functionality Our edge: Platform-agnostic, greater autonomy in task execution

Future Scope

- **Expanding library ecosystem:** Covering wide range of business tools, productivity apps, and services
- Greater autonomy: Reducing human oversight through smarter contextual understanding
- **Customization capabilities:** no-code tools for users to create custom workflows
- Continuous learning: feedback loops