A very good morning to one and all present here. My name is Riya Chudasama, and I am a 4th-year Computer Science student from P P Savani University.

It's an absolute pleasure to stand before you today to talk about a tool that's revolutionizing modern application development—DhiWise. As a student developer who is constantly looking for ways to improve my productivity and coding efficiency, I believe that DhiWise offers a groundbreaking solution, not just for seasoned developers but for anyone looking to build high-quality applications quickly and effectively.

In today's fast-paced technology landscape, the demand for faster development cycles has never been greater. The need to accelerate app development without compromising on quality is universal. This is exactly where DhiWise steps in—a low-code platform designed to make web and mobile app development faster, smarter, and more efficient.

First, let me start by explaining what low-code development means. Low-code platforms are tools that allow you to build applications with minimal hand-coding by providing pre-built components and templates that can be easily customized. For developers, this reduces the time spent on mundane, repetitive tasks like writing boilerplate code. Instead, you can focus on the business logic and functionality of the application. With DhiWise, you can achieve all of this without sacrificing control or quality. The platform empowers developers to generate high-quality, production-ready code at the click of a button.

One of DhiWise's standout features is the Figma-to-Code Converter, which allows developers to import designs directly from Figma and generate ready-to-use code in minutes. This feature effectively bridges the gap between designers and developers, reducing friction and ensuring that what's designed is what's developed. Whether you're working on a web or mobile app, this tool drastically cuts down the time you would normally spend manually translating design elements into code.

But what if you don't have a Figma design? No worries! DhiWise has got you covered with a wide range of pre-built templates and over 1,000 screens across various categories. Moreover, you can customize your app's UI by choosing between dark and light themes, offering flexibility right from the start.

Another significant advantage of DhiWise is that The platform supports a variety of technologies, from React and Node.js to Flutter, ensuring that it's adaptable to different types of projects. Recently they have launched dhiwise for next.js.

Dhiwise generated flutter, react code is built on 100% open source libraries like GetX, connectivity, fluttertoast, tailwind css etc. There is no Library that is solely dependent on dhiwise.

Next, let's talk about one of the platform's most innovative features— WiseGPT. WiseGPT is an Al-driven code generator that writes context-aware, production-level code. What sets WiseGPT apart is its ability to analyze your entire codebase and generate production-ready code without requiring prompts. This drastically speeds up the development process and ensures that the code generated is always customizable to your project's needs. The best part? There's no token limit, so you can generate as much code as you need without worrying about running out of Al resources. WiseGPT is available as a VS Code extension and as plugins for Android Studio and IntelliJ, making it easy to integrate into your existing workflow.

Once your app is built, one of the key concerns developers often have is about code ownership. With DhiWise, you retain complete control over your code. There is no vendor lock-in, and you are free to make changes or move the code wherever you want. The platform also offers seamless integration with popular IDEs like VS Code, Android Studio, IntelliJ, and GitHub, allowing you to push changes, make commits, and even create pull requests without leaving the platform. You can also deploy your app directly on platforms like Vercel, ensuring a smooth development-to-deployment pipeline.

Frontend development is only half the battle when building modern applications. Backend development—configuring databases, setting up APIs, and writing backend logic—can be equally challenging. DhiWise excels here as well by offering backend generation capabilities that simplify the process. You can automatically generate APIs, database models, and even integrate features like authentication and authorization in a matter of minutes.

For instance, if you're building an e-commerce platform, you can easily set up product management systems, user accounts, and payment gateways using DhiWise's backend tools. This significantly reduces the time and effort required for backend development and ensures best practices are followed, right from database schema to API endpoints.

Now, let me share a personal story about how I discovered DhiWise. During a hackathon, my team and I were racing against the clock. We had less than 24 hours to deliver a functional product, and though we had a solid design ready, we lacked both the time and the skills to create a good frontend. That's when I stumbled upon DhiWise while browsing for solutions online. In no time, we were able to convert our Figma design into code and focus our efforts on the more complex aspects of our project. DhiWise was a game-changer in that competition, helping us meet tight deadlines without sacrificing quality.

Moreover few months back, I had the opportunity to organize a Web3 event for Huddle01 at the DhiWise office, where I had the pleasure of meeting the DhiWise team. It was an incredible experience interacting with them and learning about their vision and commitment to improving the developer experience.

Conclusion

In conclusion, DhiWise is more than just a low-code platform; it's a comprehensive development tool that empowers developers to build faster, smarter, and more efficiently. From frontend design conversion and backend

generation to Al-driven code writing with WiseGPT, DhiWise is transforming the way we think about app development. Whether you're a solo developer, part of a team, or working on a large-scale enterprise project, DhiWise has something to offer for everyone.

Thank you for your time, and I encourage all of you to explore DhiWise for your next project. It could very well be the tool that takes your development to the next level.

This extended version should comfortably fill the 8-minute time slot, offering more detail on DhiWise's features, real-world applications, and personal anecdotes for added depth.