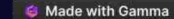


Beyond QWERTY:
Revolutionizing Medical
Insurance Form Filling
with Al-Powered Voice
Recognition

An Al-Intensive Project Transforming Traditional Data Entry

Presented by Rishiraj Yadav, Intern at Infosys Al Springboard, Batch 2



Project Overview: Voice-Based Form Filling

Objective

Replace keyboard entry with Al-powered voice-to-text.

Problem

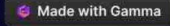
Manual forms are tedious, error-prone, and inaccessible.

Modernizing Insurance

Our project aims to revolutionize medical insurance form filling using cutting-edge AI technology, specifically voice recognition.

Transforming Data Entry

We envision a future where forms can be filled accurately and quickly, simplifying the process for both users and insurance providers.



Introducing Voice Recognition Technology



Speech-to-Text

Our solution utilizes Al-powered voice recognition technology, allowing users to dictate their information.



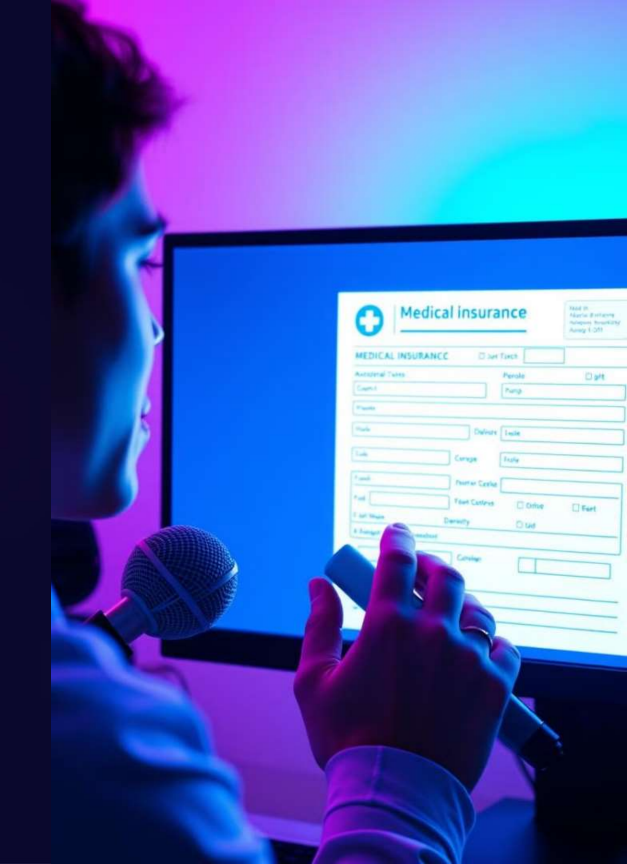
Automated Data Entry

The system translates spoken words into text, automatically populating form fields.

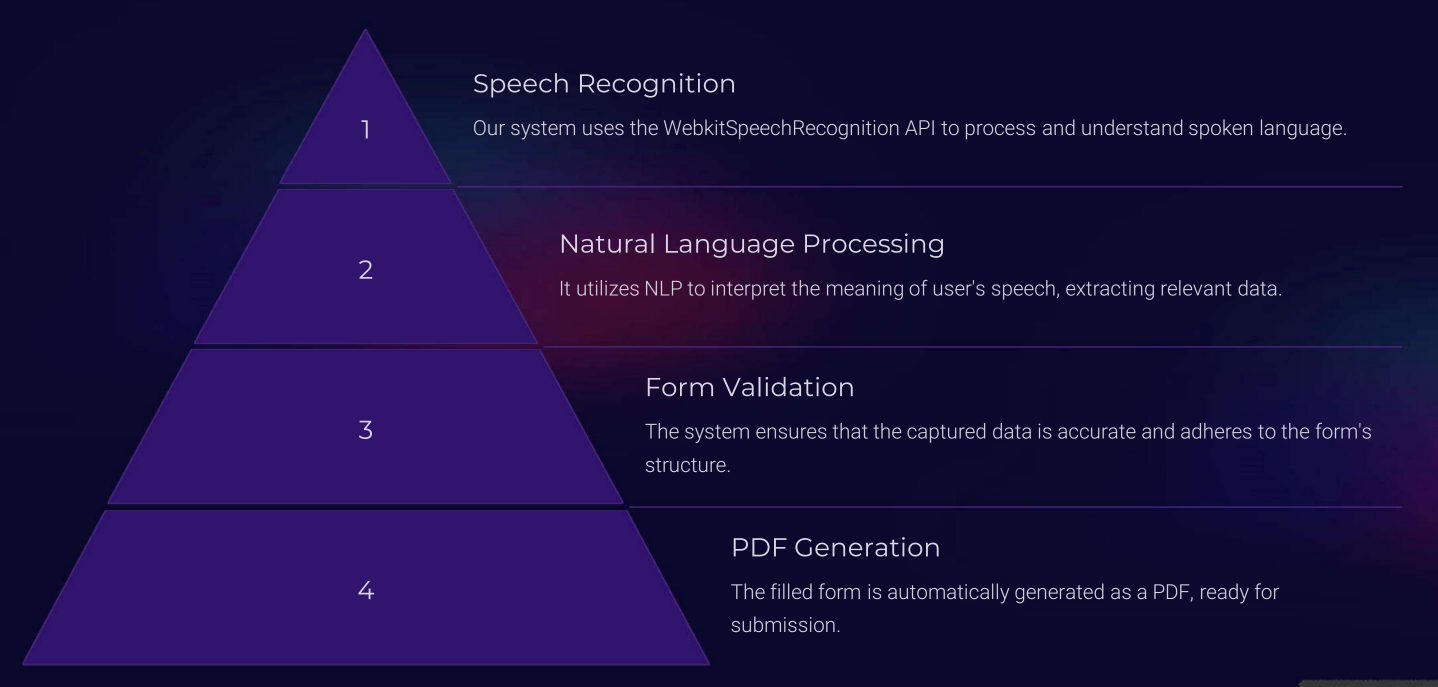


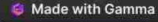
Accuracy and Efficiency

This streamlines the process, reduces errors, and significantly improves efficiency.



Al-Powered Voice-Based Form Filling: Key Features





Impact on Productivity and Efficiency

30%

Time Savings

Significantly reduces the time required to complete forms, boosting productivity.

80%

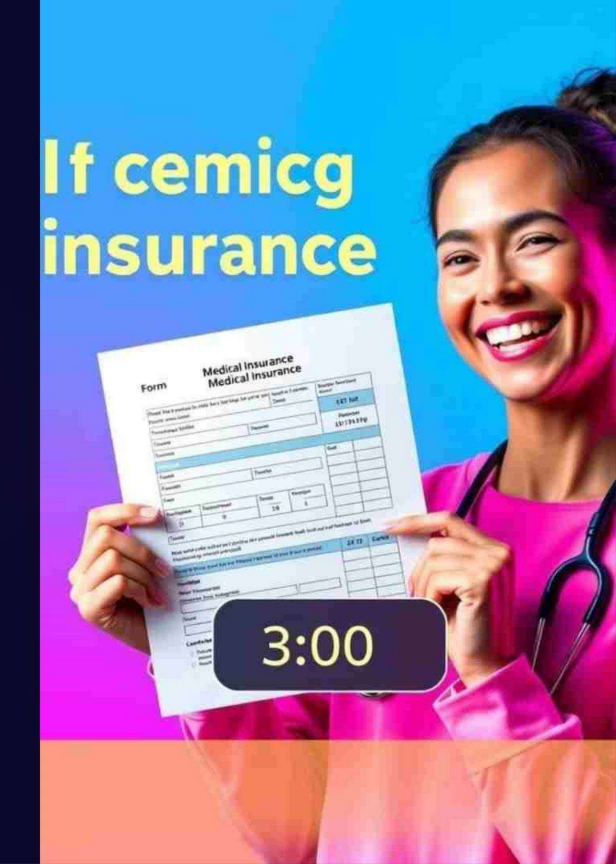
Error Reduction

Minimizes data entry errors, leading to fewer corrections and rework.

95%

User Satisfaction

Enhances user experience by simplifying the process and reducing frustration.





The Future of Al-Driven Medical Insurance

Personalized Forms

Al can personalize forms based on individual user profiles and medical history.

Real-Time Assistance

Users can receive real-time feedback and guidance during form completion.

Advanced Analytics

3

Insurance companies can leverage data insights from forms to improve decision-making.





Technical Architecture

Frontend

HTML, CSS, and JavaScript for a user-friendly interface.

Database

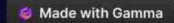
MySQL for secure storage of user and form data.

Backend

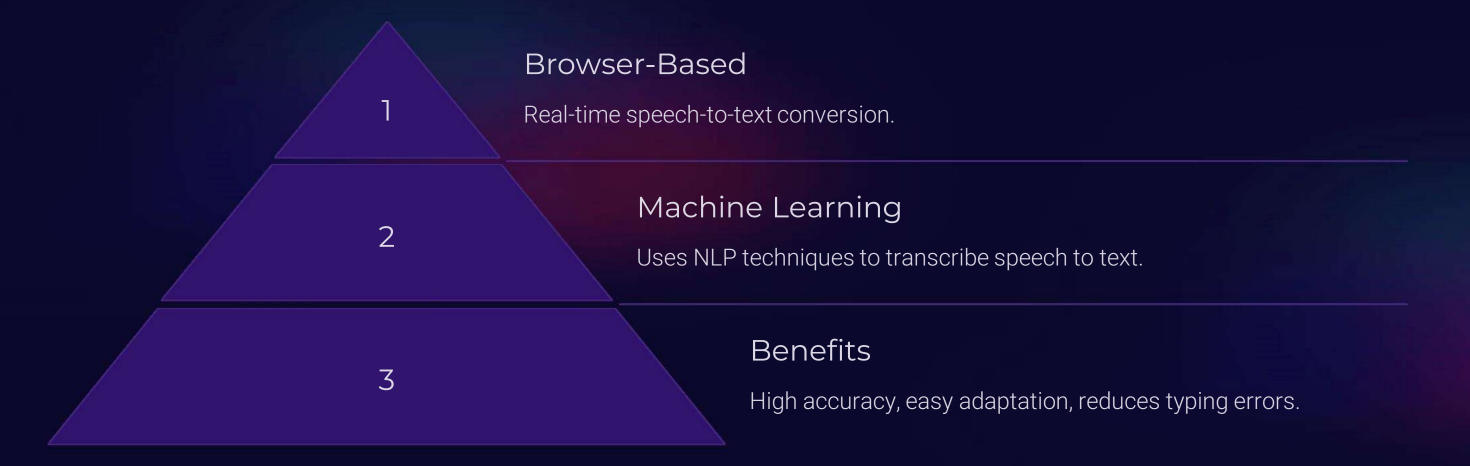
Flask Framework for routing, handling requests, and processing data.

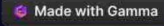
PDF Generation

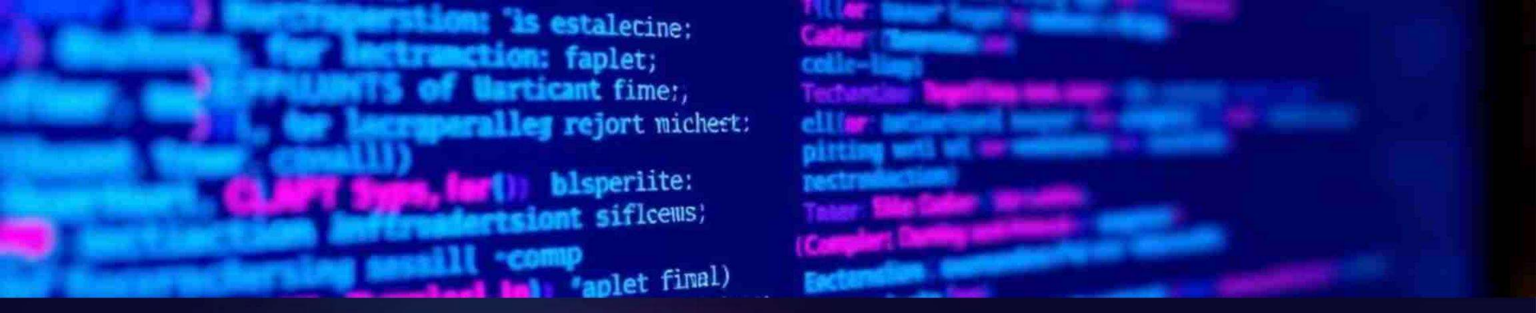
ReportLab library for dynamic PDF creation.



WebkitSpeechRecognition API







WebkitSpeechRecognition API

```
const recognition = new WebkitSpeechRecognition();
recognition.lang = 'en-US';
recognition.start();
recognition.onresult = (event) => {
  const transcript = event.results[0][0].transcript;
  // Process the transcript and populate the form fields.
};
```



Workflow Structure

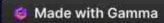


Form Navigation

Users select the desired form from a list or by searching for specific terms.

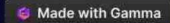
Translation and Validation

The system translates spoken words into text, validating the data for accuracy.



Al Integration in Detail

Speech Recognition Leveraging NLP to understand and transcribe user inputs. Multilingual Support Powered by Google Translate to ensure inclusivity. Automation 3 Voice recognition combined with PDF generation eliminates manual effort.



Challenges & Solutions

Challenge 1

Handling speech recognition accuracy in noisy environments.

Solution

3

5

6

Implement noise cancellation algorithms.

Challenge 2

Managing multilingual inputs.

Solution

Robust integration with Google Translate API.

Challenge 3

Dynamic PDF creation with complex forms.

Solution

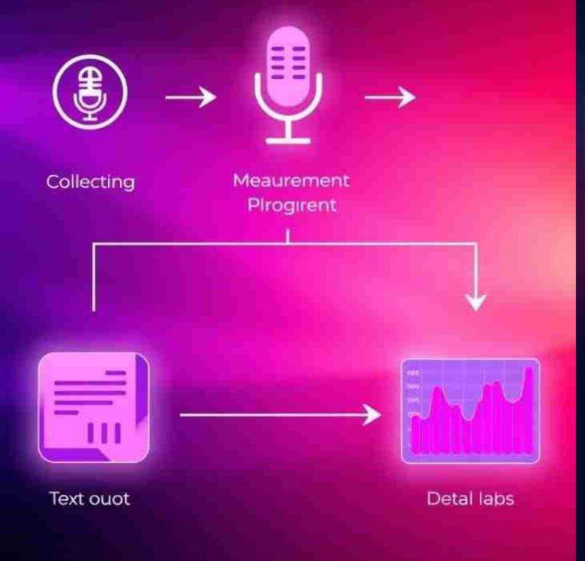
Use ReportLab library for scalable PDF generation.

Accuracy Analysis: WebkitSpeechRecognition in Beyond QWERTY

The accuracy of WebkitSpeechRecognition within our Beyond QWERTY project.



Sowity an accccircy speech data



Methodology for Accuracy Measurement

Data Collection

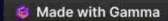
We collected a diverse dataset of speech samples covering various accents and linguistic styles.

Recognition Testing

The dataset was fed into the WebkitSpeechRecognition API to measure the accuracy of transcriptions.

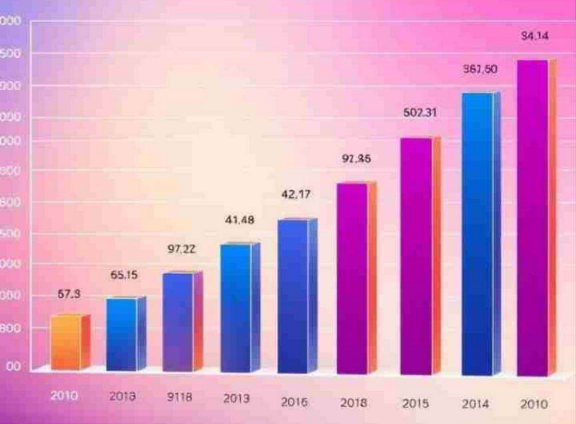
3 ____ Analysis and Evaluation

We compared the transcribed text to the original speech to determine the percentage of accurate recognition.

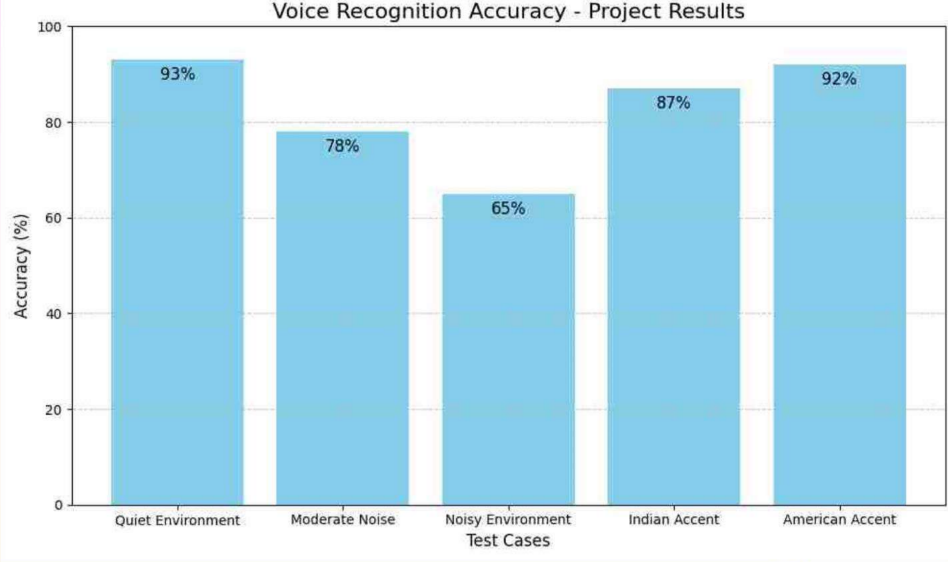


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Key Findings: Recognition Accuracy Rates





Future Improvements and Next Steps



Adaptive Learning

Continued development of Al-powered models to improve recognition accuracy over time.



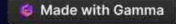
Multilingual Support

Expanding support for a wider range of languages to cater to diverse user populations.



Personalized Settings

Allowing users to adjust settings like accent and noise cancellation to optimize accuracy.

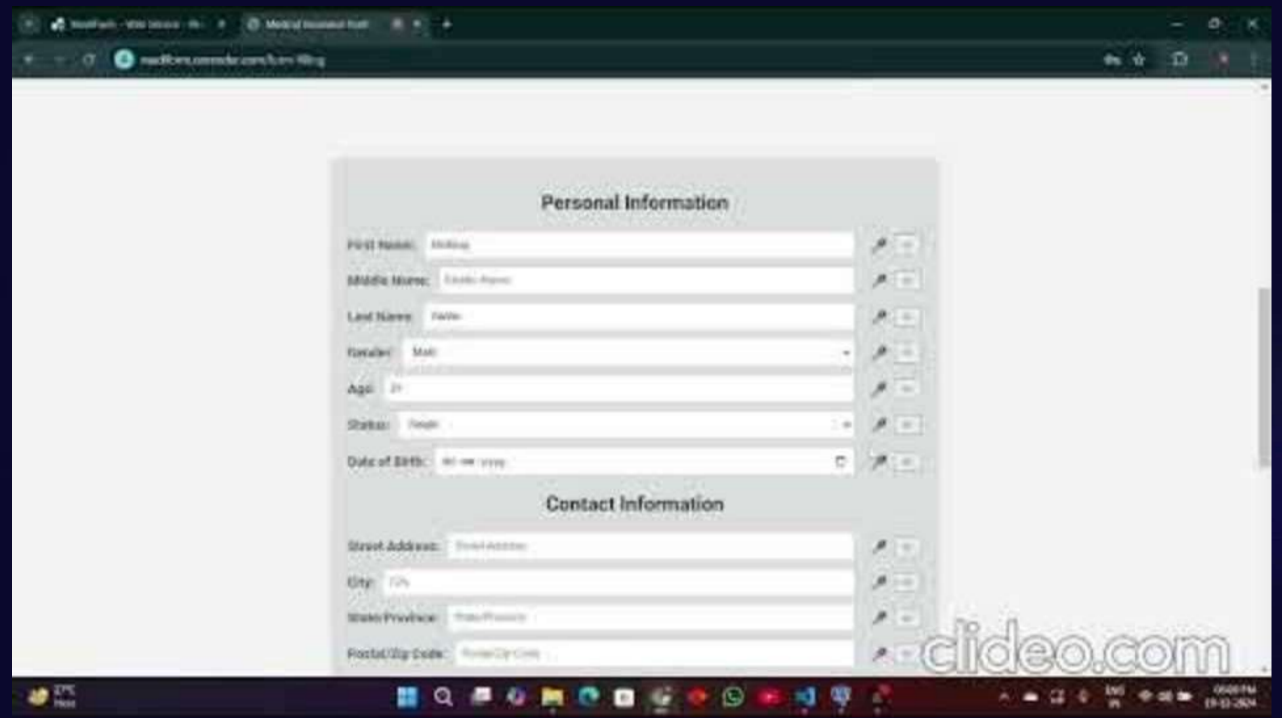


Beyond QWERTY in Action: Project Demo

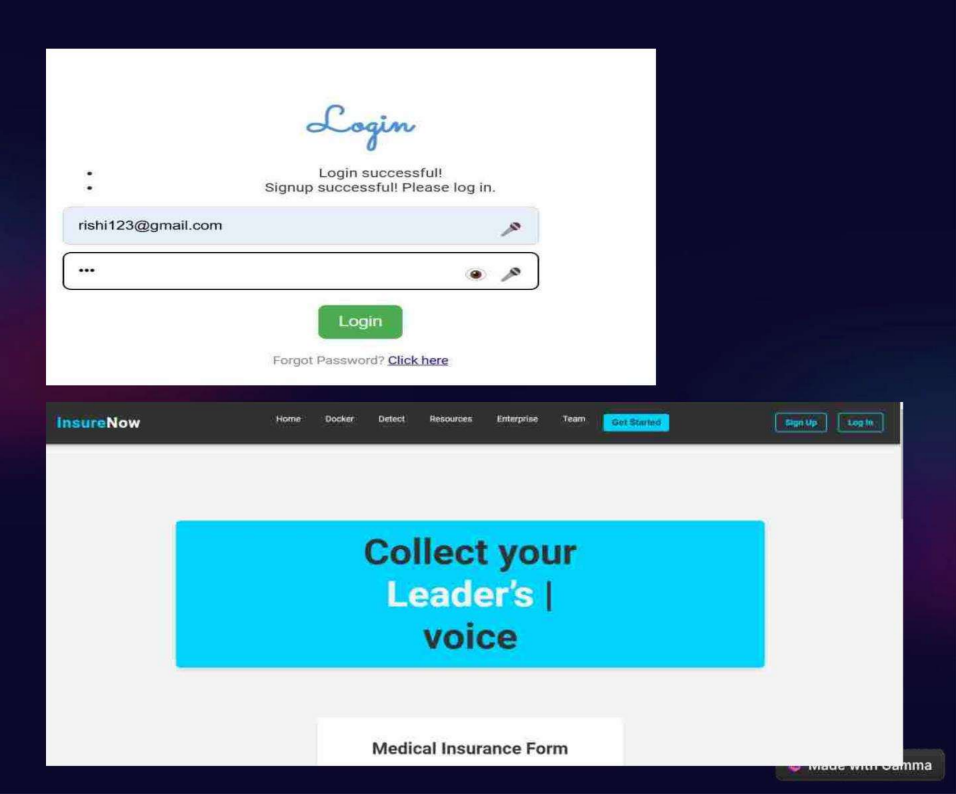
Real-Time Demo: Voice Form Filling Process



Beyond QWERTY in Action: Project Demo

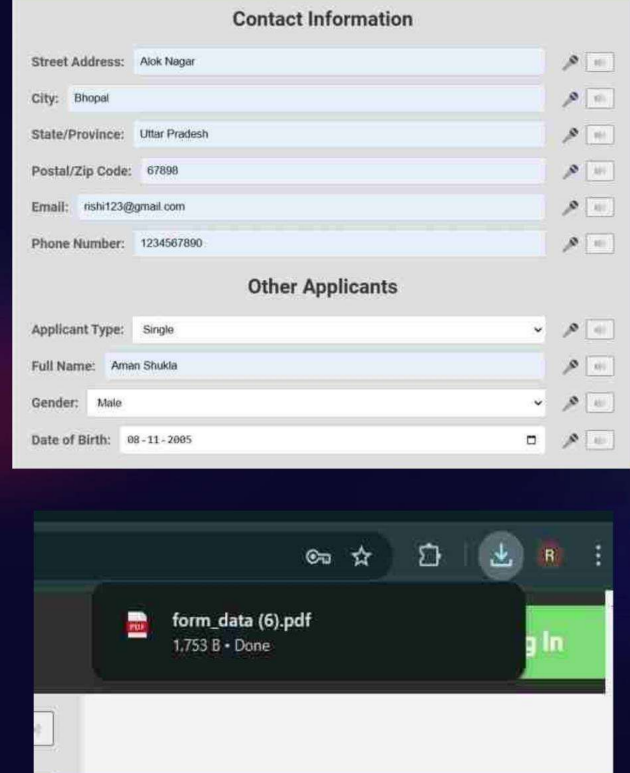


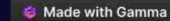












The Benefits of Voice-Driven Form Filling

Increased Speed and Efficiency

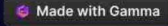
Voice form filling allows users to input data quickly and effortlessly, eliminating the need for manual typing and reducing errors. This translates to significant time savings and a more efficient workflow.

Enhanced Accessibility

For individuals with disabilities, voice input can be a game changer, providing an alternative to traditional keyboard and mouse interactions, making forms more accessible and inclusive.

Reduced Errors and Improved Accuracy

By minimizing manual data entry, voice form filling significantly reduces the risk of typos and mistakes, leading to improved data quality and reliability.







Real-World Use Cases and Applications

Healthcare

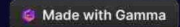
Doctors and nurses can use voice form filling to document patient information and prescriptions more efficiently, streamlining patient care.

Customer Service

Customer service representatives can quickly capture customer details and requests using voice input, improving customer satisfaction and resolving issues faster.

Education

Students can utilize voice form filling to complete assignments and surveys, freeing up time for learning and research.





The Future of Voice-Driven Form Filling

Voice-driven form filling is poised to transform how we interact with technology. As voice recognition technology continues to advance, we can expect to see even more sophisticated and user-friendly voice-driven forms in various applications, making information gathering more accessible and efficient.