

BUILD WITH INDIA 2025



Track Title: BRIDGING AI AND IOT FOR A NEW ERA IN ROBOTICS

Theme: Smart Education

PS Category: Software

Team Name: Vizcureot

Team Members: • Sushant Pandey • Amandeep

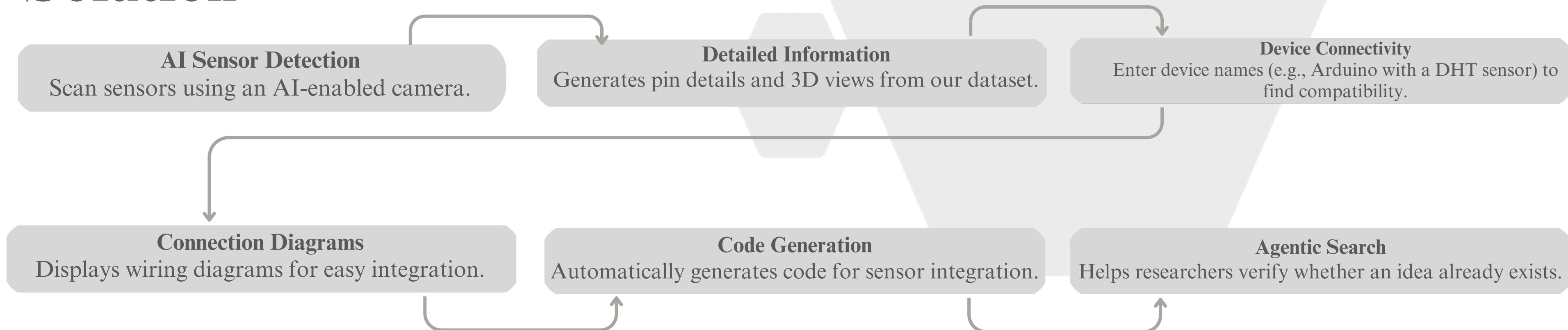
IDEA TITLE



Problem

We know that today is the era of artificial intelligence and robotics, and the future is also all about AI, robotics, IoT, and sensors. But have you ever thought about software engineers and web developers? Even if they want to work in this field, they often struggle due to complex wiring, heavy coding, and other challenges. It's not just about software—there are also a vast number of sensors in the world, making it difficult for electronics students as well. This is where VizcureOT comes in.

Solution



TECHNICAL APPROACH

BUILD
WITH
INDIA

Programming Language

- Python
- JavaScript
- Html
- CSS

Framework

- Django
- Crewai
- Langchain(RAG)
- YOLO(For Sensors detection)

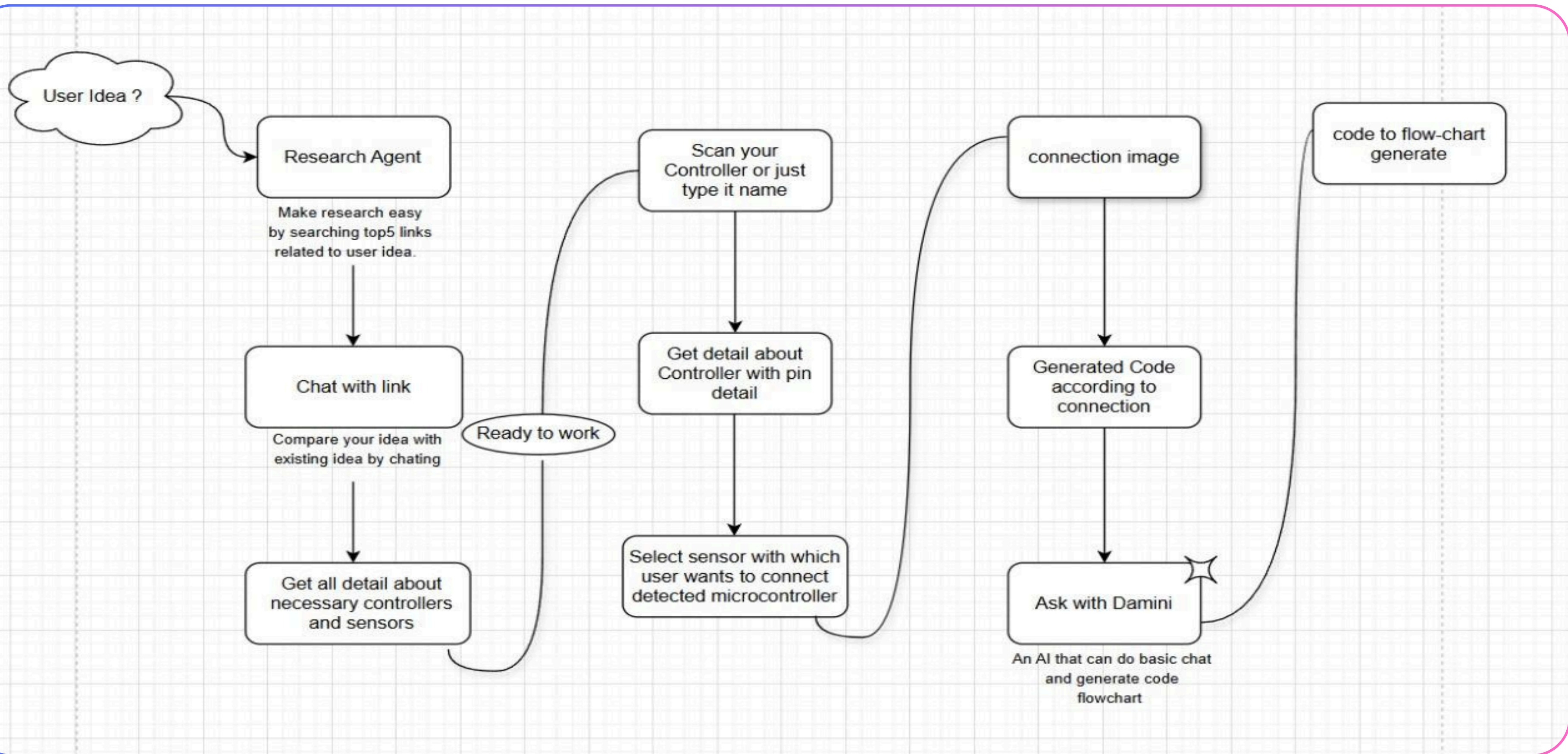
Database

- Firebase(RTDB)
- MongoDB(Vector Store)

Workflow



Workflow



Demo:- <https://youtu.be/N0AOiC7RIG8?si=O5kWu8LpeniEbtProject workflowZh>

FEASIBILITY AND VIABILITY



Feasibility

Currently, no dedicated model focuses on IoT, despite its high demand. Sensors, wiring, and C-embedded programming are complex, making IoT adoption difficult.

VizcureOT simplifies this for students, researchers, and R&D teams, just like ChatGPT did for software engineers.

Why It Works?

- Bridges the gap between software and IoT.
- Reduces complexity with AI-powered automation.
- Faster prototyping with auto-generated code & diagrams.
- Scalable & adaptable across industries.

Major Challenge

The biggest challenge we observe right now is the lack of IoT data on the internet. However, this can be our unique selling point—by building a comprehensive IoT dataset using **Data Augmentation** Technique, we can become the go-to platform for IoT solutions.

IMPACTS AND BENEFITS



Potential Impact on Target Audience

VizcureOT will revolutionize IoT adoption across:

- College Students – Simplifies learning IoT without deep hardware knowledge.
- STEM & Atal Labs – Enhances hands-on experimentation with AI-driven assistance.
- R&D Departments – Accelerates innovation with faster prototyping and automated solutions.
- IoT-Based Companies – Reduces development time and hardware failures, improving efficiency.

Benefits of the Solution

- Social Impact – Enables 83% of engineers to enter IoT by removing cost and complexity barriers.
- Economic Impact – Cuts costs by preventing sensor/controller damage from wiring mistakes.
- Environmental Impact – Reduces e-waste by minimizing hardware failures.
- R&D Acceleration – Agentic Search speeds up idea validation and innovation.

Plans / Market Potential

Pro Plan:

- Multi-sensor detection (up to 5 sensors)
- Advanced pin details with extended 3D sensor views
- Comprehensive AI-generated connection diagrams
- Expanded device compatibility (Arduino, Raspberry Pi, ESP32, etc.)
- Real-time connectivity suggestions and solutions
- Full access to online web compiler for direct code testing

Enterprise Plan:

- Unlimited sensor detection and connection
- Custom 3D visualizations and AI-based pin mapping
- Collaboration features for team-based IoT projects
- Cloud-based storage for past projects and codes
- AI-driven troubleshooting for real-time connectivity issues
- Advanced integrations for IoT platforms and industrial sensors
- Premium support and real-time consulting for large projects

The global Internet of Things (IoT) market size was valued at USD 595.73 billion in 2023. The market is projected to grow from USD 714.48 billion in 2024 to USD 4,062.34 billion by 2032, exhibiting a CAGR of 24.3% during the forecast period.

Source: <https://www.fortunebusinessinsights.com/industry-reports/internet-of-things-iot-market-100307>