

e-ISSN: 2395 - 7639



# INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY RESEARCH

IN SCIENCE, ENGINEERING, TECHNOLOGY AND MANAGEMENT

Volume 11, Issue 4, April 2024



INTERNATIONAL **STANDARD** SERIAL NUMBER INDIA

**Impact Factor: 7.802** 





| Volume 11, Issue 4, April 2024 |

# **INNOVEST**

# <sup>1</sup>Darshan Jain, <sup>2</sup>Ashmit Chamaria, <sup>3</sup>Sahil Salunkhe, <sup>4</sup>Gauri Bobade

<sup>1,2,3</sup> UG Student, Dept. Information Technology (IF), Vidyalankar Polytechnic, Mumbai, India

ABSTRACT: In the startup ecosystem, the proposed website develops as an opportunity for innovation, collaboration, and job creation in an increasingly connected world. Our platform bridges the communication gap that exists between investors and aspiring entrepreneurs by bringing together three essential roles: public users, startups, and investors. The general public can work with startups on projects together or do user testing to evaluate their products. In addition to encouraging innovation, this collaborative model levels up the competition for aspiring entrepreneurs and freelancers by making access to entrepreneurial opportunities. Investors can provide resources to startups. Investors can also share knowledge or provide mentorship to startups and public users. An AI-powered chatbot, acting as a virtual assistant and assisting users in navigating the website's features and offerings, is a key component of the platform's functionality. The chatbot improves user experience by giving information on startup-related schemes and possibilities as well as individualized advice.

KEYWORDS: Innovation, Collaboration, Opportunity creation, Communication gap, AI-powered chatbot.

#### I. INTRODUCTION

In today's startup world, things change fast. But that's where cool platforms come in. They help with growth, teamwork, and making money. This new website we're talking about. It's like a beacon of opportunity in this ever-changing world. It's a place where people can come together to share ideas, work together, and create jobs in a connected world. This website helps connect investors, startups, and regular people. It makes it easier for everyone to find opportunities and work together. By doing this, it doesn't just spark new ideas, it also helps young freelancers and entrepreneurs compete better. Plus, it's got cool tech stuff like a smart chatbot to help you out and give you tips on startup stuff.

# II. RELATED WORK

- 1) In the startup world, there are many platforms helping businesses grow. AngelList connects startups with investors and job seekers. Kickstarter and Indiegogo let startups raise money from people worldwide through crowdfunding.
- 2) For teamwork, places like WeWork and Impact Hub provide spaces where startups and freelancers can work together. Online tools like GitHub and Trello help remote teams manage projects.
- 3) AI-powered chatbots are also common. Platforms like Slack and Intercom use them to help users, while virtual assistants like Siri and Alexa make interacting with technology easier.
- 4) Overall, the proposed website takes inspiration from these platforms. It aims to bring startups, investors, and users together, using collaboration, crowdfunding, and AI to empower entrepreneurs and foster innovation.

#### III. METHODOLOGY

The methodology for developing the proposed website entails a systematic approach. Initially, a comprehensive analysis of user requirements, including those of startups, investors, and the general public, is conducted. Subsequently, the website is meticulously designed and developed with a focus on intuitive user interfaces, seamless navigation, and robust features such as collaboration tools, AI-powered chatbots for user assistance. Rigorous testing is then carried out to ensure functionality, usability, and security, followed by soliciting feedback from stakeholders to refine and optimize the platform. Through this methodology, the website aims to create a dynamic ecosystem that fosters innovation, collaboration, and job creation within the startup landscape.

<sup>&</sup>lt;sup>4</sup> Project Guide, Dept. Information Technology (IF), Vidyalankar Polytechnic, Mumbai, India



| Volume 11, Issue 4, April 2024 |

#### IV. EXPERIMENTAL RESULTS

Login And Register Page



News Page



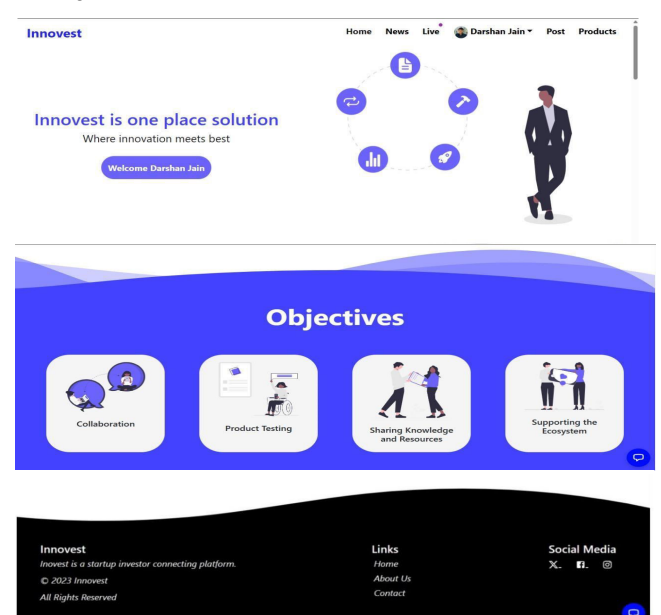
Post Page





### | Volume 11, Issue 4, April 2024 |

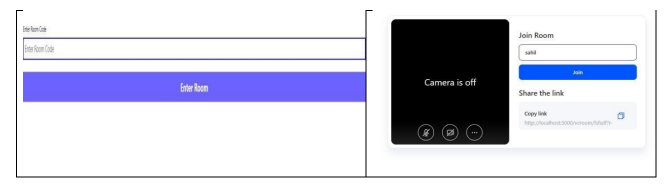
### Home Page



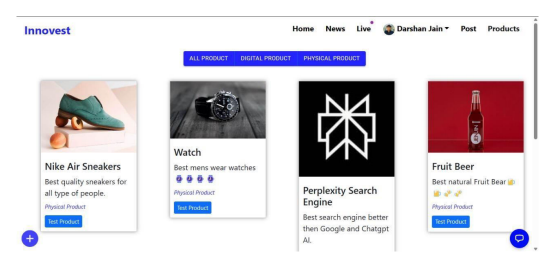


### | Volume 11, Issue 4, April 2024 |

. Video Conference Page



Product Testing Page



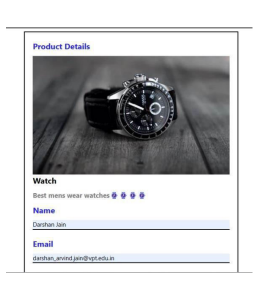
• Digital Product Testing Through Screen Recording Feature

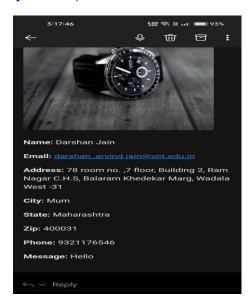


Form For Physical Product Testing So, The User Can Email sends successfully. Send Their Details For Testing Physical Product.

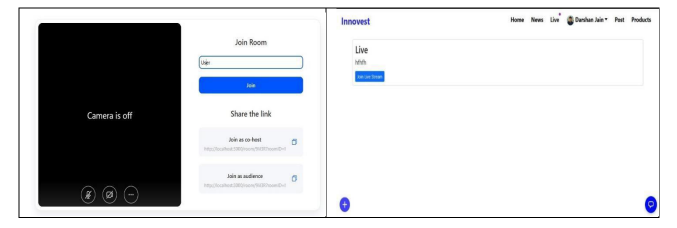


### | Volume 11, Issue 4, April 2024 |

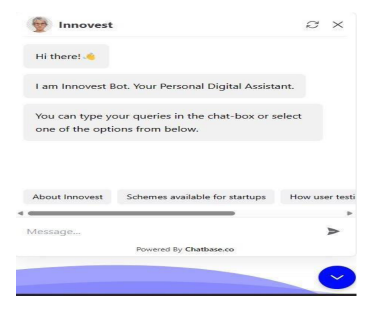




## • Live Streaming Page



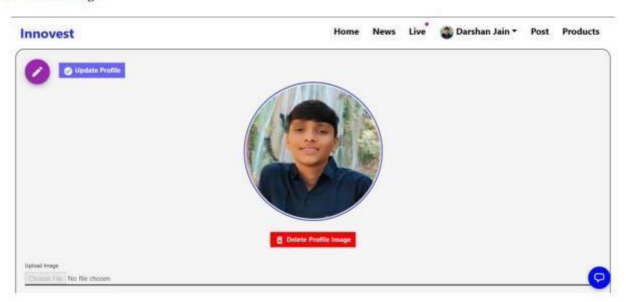
#### AI Chatbot





#### | Volume 11, Issue 4, April 2024 |

Profile Page



#### V. CONCLUSION

The proposed website holds significant promise for fostering collaboration, innovation, and growth within the startup ecosystem. By connecting public users, startups, and investors on a dynamic platform, it creates opportunities for individuals to leverage their skills, resources, and expertise to drive forward the development of new ideas and solutions. With the support of an AI chatbot providing guidance and assistance, users can navigate the platform seamlessly and access valuable information on startup-related schemes. Looking ahead, the future scope of the website is bright, with potential applications across various industries and sectors, driving forward entrepreneurship, innovation, and socioeconomic development.

#### REFERENCES

- 1. <a href="https://react.dev/">https://react.dev/</a>
- 2. https://www.npmjs.com/
- 3. <a href="https://nodejs.org/en">https://nodejs.org/en</a>
- 4. <a href="https://www.mongodb.com/">https://www.mongodb.com/</a>
- 5. <a href="https://michalsnik.github.io/aos/">https://michalsnik.github.io/aos/</a>
- 6. <a href="https://getbootstrap.com/">https://getbootstrap.com/</a>









# INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY RESEARCH

IN SCIENCE, ENGINEERING, TECHNOLOGY AND MANAGEMENT





