# **NISHANT JAGTAP**

## **UI/UX Designer**

#### LINKS AND ADDRESS

Email: nsjagtap2002@gmail.com | Phone: +91 9158074477 | Location: Navi Mumbai

Portfolio: nishantjagtapwork.online

#### SKILLS AND ABILITIES

**UI Design & Tools:** Adobe XD, Figma, Adobe Illustrator, Wireframing, Prototyping, Information Architecture, Storyboarding, Gemini, ChatGPT, Midjourney, Figma AI Plugins.

**UX Research & Testing:** Usability Testing, Competitive Audits, UX Research.

Development: HTML, CSS, Advanced Java, Git/GitHub, ReactJs, Selenium, Arduino Uno, Creating MVP.

#### **EXPERIENCE**

## **UI/UX Test Engineer Intern**

QualityKiosk Technologies Pvt Ltd, Navi Mumbai | Feb 2024 - Jul 2024

Conducted UI testing, created and executed test cases for the live project of Reliance Nippon India Insurance. Collaborated with cross-functional teams within **Agile** frameworks to test new business, servicing, and claims on the Life Asia platform. Improved user experience through usability testing and feedback analysis.

### Intern Frontend Developer

R3Systems, Nashik | Oct 2023 - Aug 2024

Designed and developed the front-end of the Rural E Health web project, following the MVP model.

Worked on user interface design and ensured alignment with user-cantered design principles.

## **EDUCATION AND CERTIFICATION**

#### Bachelor of Technology (B.Tech), Computer Science

R. C. Patel Institute of Technology | 2020 - 2024

CGPA: 7.67/10

Google Professional UX Design Course (Coursera, Feb 2023 - May 2023)

UX Audit & UI Redesign (Udemy, Jun 2023)

Design Rules: Principles + Practices for Great UI Design (Udemy, May 2023)

#### **PROJECTS**

#### Daily Mail Redesign | Mar 2024

• Revamped homepage layout for improved information hierarchy and user engagement.

## Flow - Dance Tutorials Platform | May 2023

• Conducted a UX design case study to develop a website for finding and viewing dance tutorials.

#### Rural E Health Web Project | May 2022

• Developed a remote healthcare system for rural patients using HTML, CSS, Java, and SpringMVC.