SUMMARY

Freelance professional with 2 years of client-focused experience and an internship at IOFT specializing in AR/VR, IoT, and Python. Developed innovative projects including a VR car game, an AR body-part scanning application, and an IoT smoke/fire detection system. Academic projects include KindnessKart, a donation platform, and SerenitySpace, a digital health management system.

SKILLS

- Project management
- Client communication AR/VR development
- Internet of Things Problem solving
- 3D modeling
- Presentations Computer skills
- Billing and coding Fast learner

- Research and analysis
- нтмі
- Software documentation
- Website updating
- Application deployment Front-end development
- Graphic Designer
- Video editor
- Social Media Management
 - 3D Animator

EVDEDIENCE

Internship at IOFT / - - Mumbai, MH, IN

05/2024 - 06/2024

I completed an internship at IOFT, where I worked on AR/VR, IoT, and Python. I developed projects such as a VR car game, a realistic 3D environment, and an AR app that scans body parts to display information. In IoT, I created smoke and fire detection systems, gaining hands-on experience with sensors and real-time monitori I also enhanced my programming foundation by learning Python, which strengthened my problem-solving and project development skills

Self / - - Mumbai, MH, IN

I have been doing self-directed, client-based freelance work for the past 2 years, where I independently find clients, understand their requirements, and deliver tailored solutions. Over this period, I have successfully worked with multiple clients on diverse projects, which has given me strong experience in handling end-to-end project execution, client communication, and the timely delivery of quality work.

EDUCATION AND TRAINING

B.E/B.TECH: Data Science

Expected in 07/2028

NMIMS Deemed-to-be-University, MPSTME - Ville Parle (W), Mumbai

Diploma: Computer Engineering Thakur Polytechnic - Kandivali (E), Mumbai 06/2025

WEBSITES, PORTFOLIOS, PROFILES

- https://www.linkedin.com/in/naitik-donda/
- https://devera-agow vercel.app/ https://kindnesskart.vercel.app/
- https://serenity-space-dow3.vercel.app/

LANGUAGES

Hindi: First Language

English: B1 Guiarati:

Marathi: Α2

Elementary (A2)

BEST PROJECTS:

- Al Chatbot for Government (Hackathon Project) Developed within 24 hours during a hackathon, designed to provide quick and intelligent responses for government-related queries SerenitySpace - A digital health management platform with medication tracking, appointment reminders, and
- vital metrics visualization.
- KindnessKart An online donation platform connecting donors with orphanages, built using React, TypeScript, Tailwind CSS, and Supabase
- VR Car Game A virtual reality game simulating an immersive driving experience with realistic environments.
- Realistic 3D Environment A VR project showcasing lifelike 3D spaces for training and exploration. AR Body-Scan App - An AR application that scans body parts and displays detailed educational information.
- IoT Smoke & Fire Detection System An IoT-based solution that detects smoke/fire in real time for safety monitoring
- Spiderman 3D Scene Animation A 3D animated scene featuring Spiderman with dynamic movements and realistic environments.

CERTIFICATIONS

I have successfully completed courses in:

- Web Development 3D Animation
- 3D Modeling
- Unity (IOFT)
- Unreal Engine
- Blender Product Visualization