Balasara Drona Prakash

WEB DEVELOPER | PYTHON PROGRAMMER | MULTIMEDIA DESIGNER

Gandhinagar, Gujarat, India, 382610 | +91 9737216061 | work.dronabalasara@gmail.com |

GitHub - https://github.com/Drona-Balasara/ LinkedIn - https://www.linkedin.com/in/drona-balasara/

Portfolio Website - https://drona-balasara.github.io/PORTFOLIO-WEBSITE/

Summary

• Full-Stack Python Developer skilled in building responsive web applications using Python, Django, Flask, React, and REST APIs. Experienced in UI/UX design, database management (MySQL, PostgreSQL, MongoDB), and Agile practices. Developed AI-integrated solutions using OpenCV and prompt engineering. Strong blend of technical expertise and creative problem-solving with experience in multimedia design, video production, and collaborative project delivery.

Technical Skills

- Languages & Frameworks: Python (Kivy, PyTorch), JavaScript (React, Context API), HTML, CSS
- Developer Tools: Git, VS-Code, AI Code Editors (Cursor, Kiro, Trae), GitHub Copilot, N8N
- Design & Competencies: UI/UX Design, Adobe Suite (Photoshop, Premiere Pro), Prompt Engineering

Projects

• Hybrid AI Translator | Python, Kivy, PyTorch, OpenCV

Engineered a production-ready Android translator that achieved 95% accuracy in online mode and offline as well. The integrated OpenCV OCR engine successfully processed text from images with over 90% accuracy.

GITHUB REPO: Click Me | Live Deployment: Need Android APK

• ALUMNET | React, Context API, JavaScript

Developed a full-stack alumni platform for a target user base of 500+, featuring an AI career assistant that reduced manual career advisory questions by 25%. Managed global state for all features using the Context API.

GITHUB REPO: Click Me | Live Deployment: Click Me

• Revive Peace | HTML, CSS, JavaScript

Engineered a responsive mental wellness app that includes 7 therapeutic games and a secure user journal with full CRUD functionality. The integrated AI chatbot was designed to improve user engagement by providing instant, supportive responses.

GITHUB REPO: Click Me | Live Deployment: Click Me

Product Trust Analyzer | PHP, JavaScript, HTML/CSS, JSON Database

Developed a web application that analyzes Amazon and Flipkart product reviews to detect fake reviews and generate trust ratings. Implemented advanced pattern-recognition algorithms for text, rating, and timing analysis, with secure user authentication and session management. Built a responsive UI with caching, analytics dashboard, and RESTful APIs for seamless review analysis and user tracking.

GITHUB REPO [Simple] : Click Me | GITHUB REPO [Full] : Click Me | Live Deployment : Click Me

Professional Experience

• Web Development Intern – IEEE EMBS, Pune (Remote)

06 / 2025 - 08 / 2025

Built responsive web apps with HTML, CSS, and JS while collaborating on project scope and marketing strategies. Additionally, I created multimedia content by designing visuals in Photoshop and editing videos in Premiere Pro.

• Freelance Web Developer - Self-Employed, Gandhinagar

 $04 \: / \: 2025 - 05 \: / \: 2025$

Built responsive websites for multiple clients using HTML, CSS, and JavaScript. In this role, I also set measurable goals, tracked the performance of web projects, and provided post-launch support and technical troubleshooting.

• Video Editor & Graphic Designer - YouTube Channel (Remote, Gujarat)

01 / 2022 - 05 / 2024

Expected: 05/2026

Edited and produced over 50 videos for a YouTube channel, increasing the subscriber count by 15%. I designed engaging thumbnails and channel art using Adobe Photoshop to improve click-through rates and managed content scheduling to develop a consistent brand identity.

Education

Bachelor of Computer Applications - Kadi Sarva Vishwavidyalaya, Sec-23, Gandhinagar

Certifications

- Python Framework | Udemy | 2025
- Video Editing Masterclass | Aevy TV | 2024
- AI Tool Workshop | Be10X | 2025

- Internship Completion | IEEE EMBS Pune | 2025
- IT Fair Runner-up | Inter College | 2024
- Participation in SIH, SSIP, ISRO, Sampark