

VISHNU VISHWAKARMA

WEB DEVELOPER



Diva, Thane



+91 8108940178



vishun.orv@gmail.com



Word Publishing

PROFILE

A creative and motivated Web Developer with a solid understanding of computer science and a passion for building smart, user-friendly solutions. Experienced in full-stack development, from internal tools to public websites. Quick at understanding requirements and turning them into working, scalable applications. A good team player and communicator who focuses on delivering quality work on time.

EXPERTISE

Laravel

PHP

MySQL

Bootstrap

AI Integration

Audit

Communication

Problem-solving

Adaptability

Collaboration

WORK EXPERIENCE

Web Developer

Aug-2024-Present

Word Publishing | Ghansoli, Navi-Mumbai

- Contributed to the design and development of an internal Laravel-based Audit Module, introducing role-based access, validation workflows, and detailed reporting.
 - Helped streamline audit processes.
- Currently working on the architecture of an ISO Compliance Module, aimed at digitizing documentation workflows and standardizing audit trails across departments.
 - Focused on planning scalable structure and ensuring traceability for key compliance checkpoints.
- Integrated AI-powered analysis into internal MIS tools to auto-summarize entries and give summary for Quarterly Based Reports.
 - Improved decision-making speed for managers and reduced time spent.
- Worked on several public sector digitization projects, including: Arkacheri, Jigaon, and Katepurnabarrage — Laravel-based portals that allow local administrators to upload citizen data and generate QR-secured digital certificates.
 - Designed user flows, handled back-end logic, and implemented QR code generation and verification.
- Known for quickly grasping requirements and translating them into workable solutions.
 - Act as a bridge between team and management by simplifying complex technical concepts.

Abstract.ai (TY Project)

- Developed an AI-powered document analysis tool with a Streamlit-based GUI, enabling users to upload documents and receive automated summaries and insights using NLP techniques.
- Implemented natural language processing pipelines to extract key information and generate concise, actionable reports.

EDUCATION

BACHELOR OF SCIENCE IN INFORMATION

TECHNOLOGY (BSCIT)

VIKAS COLLEGE OF SCIENCE,
ARTS AND COMMERCE,
VIKHROLI — GRADUATED
2024

CGPA: 8.6

HIGHER SECONDARY (12TH STANDARD)

WMJC JR. CLG, MULUND—
COMPLETED 2022
PERCENTAGE: 79%