

Priyanshu Dewangan

priyanshudewangan2004@gmail.com | github.com/priyanshudewangan | priyanshu-s-portfolio3.vercel.app

EXPERIENCE

Undergraduate Research and Development Contributor

Jan. 2025 – Sept. 2025

Manipal University

Jaipur, RJ

- Worked on a research paper focused on real-time sign language recognition and its conversion into text and speech using deep learning and computer vision techniques.
- Co-authored and presented research findings at a university symposium, explaining the system architecture and model workflow.
- Collaborated with the research team to test, validate, and refine the model performance across multiple sign variations.

PROJECTS

Diabetic Retinopathy Detection System | *Python, TensorFlow/Keras, OpenCV, CNN* Jan. 2026 – Apr. 2026

- Led the development of a Deep Learning pipeline to automate the detection of Diabetic Retinopathy from retinal fundus images, reducing manual screening time by 60%.
- Architected a custom Convolutional Neural Network (CNN) with Transfer Learning (ResNet50) to classify disease severity into 5 distinct stages.
- Optimized model performance using Image Augmentation and Dropout layers, achieving a sensitivity rate of 92% on the APTOS 2019 dataset.

ApplyFlow – Internship Application Automation System | *Python, Selenium, APIs* Oct. 2025 – Dec. 2025

- Automated end-to-end internship application workflows across multiple platforms, reducing manual effort by over 80%.
- Implemented filtering logic to target roles based on keywords, eligibility, and user-defined preferences.
- Handled dynamic forms and submission failures using retry mechanisms and error handling strategies.
- Streamlined repetitive tasks such as form filling and data entry using browser automation tools.

FutureMe – AI-Simulated Personal Growth | *React, Framer Motion*

Feb. 2026 – Present

- Architected an intelligent self-development orchestrator that translates semantic future-vision statements into prioritized, phased milestone roadmaps and executable micro-tasks.
- Engineered dynamic telemetry dashboards utilizing SVG-based vector rendering to synthesize and visualize real-time correlations between user productivity, emotional consistency, and momentum metrics.
- Constructed a high-fidelity responsive interface utilizing cinematic glassmorphic layering, dynamic runtime CSS variable injections for interactive system theming, and Framer Motion for fluid layout choreography.
- Implemented a simulated NLP reflection ledger to autonomously audit textual status streams, performing stress and inertia diagnostics to proactively monitor long-term psychological burnout risks.

Content-Based Movie Recommendation Website | *HTML, CSS, JavaScript*

June 2025 – July 2025

- Built a content-based movie recommendation website using HTML, CSS, and JavaScript.
- Implemented logic to suggest similar movies based on title, genre, and user-selected keywords.
- Designed an intuitive and responsive user interface to dynamically display movie recommendations.
- Applied basic frontend data handling and filtering to generate relevant movie recommendations.

TECHNICAL SKILLS

Programming Languages: JavaScript, Python, C/C++

Frontend: HTML, React, Vite, CSS

Backend: Node.js

Databases: MySQL, MongoDB

Tools and Platforms: Git, Visual Studio, Xcode, Vercel

EDUCATION

Manipal University

B.Tech in Computer Science and Engineering (AIML), GPA: 8.4

Jaipur, RJ

Aug. 2023 – Aug. 2027