

Sumit Parashar

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Education

2022-23	12 th (Central Board of Secondary Education)	71.6%
2020-21	10 th (Central Board of Secondary Education)	61.6%

Projects

Cheaply

A web application that simplifies the process of shopping at these online grocery stores. In simple words, it's about building a friendly guide that **compares real-time prices** between **multiple sites**. It will make your shopping experience much richer, ensuring you never miss the best deals and offers. It saves you the hassle of jumping between different platforms to find the best deals or the products you need also clears the confusing pricing because it is based on real-time comparison from other places.

Voyage Flow

A Complete Travel Booking Simulation, Built entirely with **HTML5, CSS3, and JavaScript**, no frameworks, no backend. **Stunning User Experience, Smooth Animations** (Parallax scrolling, fade-ins, and slide-up transitions), **Interactive Elements** (Floating buttons, real-time validation, gradient highlights), **Fully Responsive** (Optimized for mobile, tablet, and desktop). **Real-Time Form Validation, Phone Number** (Exactly 10 digits with instant visual feedback), **PIN Code** (6-digit validation with color-coded borders), **Email Address** (Regex pattern matching with live error messages). **JavaScript Functionality, Page Navigation** (Dynamic page switching with fade animations), **Validation Engine** (Regex patterns with visual feedback), **Price Calculator** (Animated counting with rupee formatting), **Scroll Effects** (Intersection Observer for button transforms).

Invoice Data Extraction System

This project introduces a robust, automated solution for Document Intelligence, seamlessly integrating the YOLOv8 object detector with Tesseract Optical Character Recognition (OCR). The system's high reliability is directly attributable to the use of a specialized, fine-tuned model, yomod.pt, which achieves an object localization accuracy (mAP50) of approximately 0.978 on key invoice fields. This exceptional precision is leveraged for targeted image cropping and preprocessing, which is demonstrated to significantly enhance OCR fidelity compared to conventional full-document scanning. The entire extraction, cleaning, and structuring process is managed by a modular Python backend built with the Flask framework, which serves the final verifiable data to the user via a responsive web interface. The system successfully converts unstructured invoice images into structured, exportable formats (Excel/JSON), directly fulfilling the core project objective of high-accuracy data representation and user verification

Technical Skills

Languages	Python, C++, Java, SQL, JavaScript
Frameworks & Libraries	PyTorch, Hugging Face Transformers, TensorFlow, Keras, OpenCV, scikit-learn, NumPy, Pandas, React
Tools & Platforms	Git, Docker, Flask, Vercel, Terraform, Google Colab, VS Code, Jira, MongoDB
Core Research Areas	Computer Vision, Document Intelligence, Deep Learning, Pattern Recognition, Natural Language Processing

Additional Information

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GitHub: <https://github.com/THEELITE100>