

Niladri Pradhan

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PROFESSIONAL SUMMARY

Results-driven **AI Engineer** and BCA graduate with hands-on expertise in **Computer Vision, Machine Learning, and Deep Learning**. Proficient in designing and deploying end-to-end AI solutions using **YOLOv8, TensorFlow, OpenCV, and Python**. Demonstrated ability to build real-time object detection, OCR, and NLP-based systems with measurable business impact. Seeking a challenging role as an **AI Engineer, Machine Learning Engineer, Computer Vision Engineer, or Data Scientist** to contribute to innovative AI-driven products.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript (ES6+), SQL
Frontend Development: React.js, HTML5, CSS3, Responsive Design, Component Architecture
Backend Development: Node.js, Express.js, REST API Design, JWT Authentication, Bcrypt
Database Technologies: MongoDB, Mongoose ODM, MySQL
AI / Machine Learning: Machine Learning, Deep Learning, CNNs, TensorFlow, YOLOv8, Scikit-learn
Computer Vision & OCR: OpenCV, EasyOCR, Image Processing, Real-Time Object Detection
Data Science: Data Analysis, Feature Engineering, Model Evaluation, Data Preprocessing
Tools & Platforms: Git, GitHub, Jupyter Notebook, VS Code, FastAPI

PROJECTS

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| AI-Powered PPE Safety Detection Web Application <i>React.js, Python, YOLOv8, OpenCV, FastAPI</i> | 2025 |
| <ul style="list-style-type: none">– Developed a web-based workplace safety monitoring system using YOLOv8 and OpenCV.– Implemented real-time detection of safety helmets and reflective vests from uploaded videos and live camera feeds.– Built an automated alert system to identify and report PPE compliance violations.– Designed an interactive dashboard for monitoring safety incidents and viewing detection statistics.– Optimized object detection performance to enable accurate real-time inference in industrial environments. | |
| AI Resume Screening Web Application <i>React.js, Python, NLP, Machine Learning, MySQL</i> | 2025 |
| <ul style="list-style-type: none">– Developed a web-based AI recruitment platform that automates resume screening and candidate ranking.– Implemented NLP techniques to extract candidate skills, education, and experience from uploaded resumes.– Built a machine learning model to match resumes against job descriptions and generate candidate scores.– Designed a recruiter dashboard for automated shortlisting and candidate management.– Reduced manual resume review effort by automating candidate evaluation and ranking workflows. | |
| Smart Document OCR Web Application <i>React.js, Python, EasyOCR, OpenCV, MySQL</i> | 2025 |
| <ul style="list-style-type: none">– Built an AI-powered web application for extracting text from scanned documents, images, and PDFs.– Integrated EasyOCR and OpenCV to perform accurate Optical Character Recognition with image preprocessing.– Implemented document upload, text extraction, and download functionality for editable outputs.– Developed document history and storage management using MySQL database integration.– Automated document digitization workflows, reducing manual data entry and improving accessibility. | |

EDUCATION

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| Bachelor of Technology (B.Tech) in Information Technology | 2022 – 2025 |
| <i>Seacom Engineering College</i> | <i>Howrah, West Bengal</i> |
| Diploma in Computer Science and Technology | 2020 – 2022 |
| <i>Central Calcutta Polytechnic</i> | <i>Kolkata, West Bengal</i> |