

# Parth Bijal Bharadia

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## Education

<b>Vellore Institute of Technology</b> Bachelor of Technology – Computer Science specialization in Health Informatics	<b>VIT Bhopal</b> Oct 2022 – Oct 2026
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## Key Skills

- Programming Languages:** Python, C++, SQL
- Machine Learning & Deep Learning Tools:** Scikit-learn, PyTorch, TensorFlow, Keras
- Computer Vision:** OpenCV, YOLO
- Data Science & Analytics:** Exploratory Data Analysis (EDA), Feature Engineering, Data Visualization
- Tools and Technologies:** Flask, Jupyter Notebook, VS Code, Git, Streamlit,, PyCharm

## Projects

**Car Damage Detection Using Deep Learning** [Project Link](#)

[Python / PyTorch / Fine-tuned ResNet50] Apr 2024 - May 2024

- Developed a deep learning-powered Streamlit web app using a fine-tuned ResNet50 model in PyTorch to classify car damage types with **92% accuracy** on front and rear damage images.
- Reduced vehicle damage assessment time by 90% through development of near real-time detection system using uploaded photos, classifying normal, crushed, and breakage with ResNet50 model, enabling faster claims processing.
- Processed and tested on **500+ labeled vehicle images**, achieving over **90% classification accuracy** with inference time under **2 seconds per image**.

**CredX – Credit Risk Modeling** [Project Link](#) | [Live Deployment](#)

[Python / Scikit - learn / Streamlit] Mar 2024 - Apr 2024

- Deployed **CredX**, a Streamlit-based credit risk assessment app using a logistic regression model trained on borrower demographics, loan details, and credit history features to predict default probability with **85% accuracy**.
- Implemented a comprehensive scoring system that generates credit scores (300–900) and assigns risk ratings ('Poor' to 'Excellent') for personalized borrower evaluation and improved lending decisions.

**GhostBoard: AI Virtual Keyboard Using Hand Gestures** [Project Link](#)

[Python / OpenCV / MediaPipe] Feb 2024 - Mar 2024

- Built a real-time gesture-based virtual keyboard using Python, OpenCV, MediaPipe, and cvzone, achieving **95% gesture recognition accuracy** and enabling touchless typing via webcam-based hand tracking.
- Integrated pynput to simulate keyboard inputs, enabling the virtual keyboard to type detected alphabets directly into applications like Notepad with smooth and accurate response.

**Expense Tracking and Visualization System** [Project Link](#)

[Python / MySQL / Fast API] Feb 2024 - Mar 2024

- Engineered a modular expense management system combining Fast API backend and Streamlit frontend for efficient user experience.
- Developed an interactive dashboard that empowers users to monitor spending, organize transactions, and define monthly budgets.
- Leveraged Python data analysis tools to detect spending anomalies, generate visual insights through charts, and provide personalized budget predictions with **85% accuracy** based on user history.

## Certifications

- Supervised Machine Learning: Regression and Classification – Deep Learning.AI, Stanford University** [Link](#)
- Python for Computer Vision with OpenCV and Deep Learning – Udemy** [Link](#)
- Complete 2025 Python Bootcamp: Learn Python from Scratch – Udemy** [Link](#)
- IBM Machine Learning Professional Certificate – IBM (in progress)**

## Achievements

- Secured All India Rank 252** in the National Defense Academy (NDA) written examination, demonstrating strong aptitude, discipline, and national-level competitive excellence.
- Solved 100+ Data Structures & Algorithms problems** on LeetCode and GeeksForGeeks.