

DIVYANSHU RAJ

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[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Computer Science graduate (VIT-AP University, 2026) with hands-on research experience in Deep Learning at IIT Patna. Skilled in Python, TensorFlow, and object detection systems, with proven ability to design, build, and deploy AI-powered web applications end to end. Certified in Oracle Generative AI, Neo4j, and MongoDB. Seeking SDE or ML Engineer roles to contribute to real-world products from day one.

EDUCATION

B.Tech in Computer Science & Engineering

2022 – 2026

VIT-AP University, Amaravati

WORK EXPERIENCE

Research Intern — FIST-TBI, IIT Patna

Jun 2024 – Jul 2024 | On-site

- Collaborated with a faculty researcher on object detection using the YOLO deep learning architecture.
- Handled the full ML pipeline — dataset preparation, model training, hyperparameter tuning, and evaluation.
- Gained hands-on exposure to a real-world academic R&D environment at a top-tier research institution.

PROJECTS

AI Resume Analyzer

Python · Streamlit · Google Gemini AI · PyPDF2

- Built and deployed a full-stack AI web app that analyzes resumes and delivers ATS scoring, strengths, weaknesses, and actionable suggestions using Google Gemini AI.
- Implemented dark/light theme toggle, PDF/Word upload support, animated progress bar, and downloadable reports.
- Deployed live on Streamlit Cloud, making it accessible worldwide with no installation required.

GitHub: github.com/divyanshu1213/ai-resume-analyzer | Live: resumeai-by-divyanshu.streamlit.app

Military Aircraft Detection

Python · TensorFlow · OpenCV · NumPy

- Designed and trained a custom CNN to classify military aircraft images, achieving 87% classification accuracy.
- Applied advanced data augmentation techniques to improve model generalization on a curated dataset.
- Optimized model architecture for lightweight deployment with robust bounding box localization.

GitHub: github.com/divyanshu1213/military-aircraft-detection

Object-Avoiding Car

Raspberry Pi Pico · MicroPython · Ultrasonic Sensors · LDR

- Built an autonomous prototype vehicle that detects and avoids obstacles in real time using embedded sensors.
- Programmed the Raspberry Pi Pico microcontroller to process sensor input and control motor responses.
- Integrated an LDR light sensor for smarter, environment-aware navigation alongside ultrasonic sensing.

GitHub: github.com/divyanshu1213/object-avoiding-car

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, HTML, CSS, MySQL

Frameworks: TensorFlow, OpenCV, Streamlit

Tools: Git & GitHub, Google Colab, Postman, MongoDB Compass, Figma, AWS, Tableau

Cloud: Microsoft Azure, AWS

AI/ML: Deep Learning, CNN, YOLO, Generative AI, Google Gemini API

CERTIFICATIONS

- [Oracle Generative AI Professional](#)
- [Neo4j Certified Professional](#)
- [MongoDB Certified DBA](#)
- [Java 11 Essentials — Infosys Springboard](#)
- [Research Internship Certificate — FIST-TBI, IIT Patna](#)