γharva Chalikwar

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Education

VIT Bhopal University 2022 - 2026

B. Tech in Computer Science and Engineering (Specialization in Gaming Technology)

NSB Junior College, Nanded

HSC (12th Grade), Maharashtra State Board

Christ International School

SSC (10th Grade), Central Board Of Secondary Education

2019 - 2020Percentage: 87.4%

Skills

• Java Programming • Web Development

• AI-ML-DL

• Computer Vision

• DSA

• Computer Networks

• Cloud Computing

• Python Programming

Experience

Intern— CodeAlpha (Java, Machine Learning, Web Development)

Feb 2025 - March 2025

CGPA: 8.86/10

Percentage: 84.83%

2021 - 2022

Remote Internship

- Developed java based application, enhancing logic building and problem solving skills.
- Collaborated on a real world coding tasks, and improving debugging proficiency in Java.

Projects

Adoptbuddy – A Pet Adoption Platform (MERN Stack)

Feb 2025 - Apr 2025

Internship Training Project

- Built a MERN stack web platform with 200+ pet listings and 500+ adoption applications.
- Engineered real-time validated forms reducing submission errors by 40% and saving 10+ minutes per user.
- Implemented admin dashboard for moderating 150+ profiles and 300+ user requests with approval tools.
- Created a responsive pet catalog with filters and 1–5 image support, descriptions, and health notes.

Lane Detection System(AI-ML-DL Project)

Nov 2023 - Jan 2024

Computer Vision Project

- Developed a real-time lane detection system using OpenCV to enhance driver safety in autonomous vehicles.
- Implemented image preprocessing, Canny edge detection, and Hough Transform for accurate lane line identification.
- Achieved detection accuracy of approximately 92% on test videos under varying lighting and weather conditions.
- Optimized algorithm to run at 25+ FPS on standard hardware, suitable for real-time deployment.

Pneumonia Detection Web Application (AI-ML-DL Project)

Feb 2024 - Apr 2024

AI/ML Project

- Built a convolutional neural network (CNN) model using pre-trained VGG16 architecture to classify chest X-ray images.
- Developed a Flask-based web app that allows users to upload X-rays and receive real-time pneumonia detection results.
- Achieved classification accuracy of 90%+ on validation datasets, demonstrating strong diagnostic potential.
- Designed user-friendly interface for doctors and patients with image upload, prediction display, and confidence scores.

Certifications

- Ethnus MERN FULL Stack Certificate.
- NPTEL Foundation Of Cyber Physical System.
- Ethnus AWS Solution Architect Certificate.

Extra-Curriculars

AWS Cloud Club VIT Bhopal

June 2024 - June 2025

Core Member

- Collaborated with club members to organize hands-on workshops and cloud computing sessions attended by 100+ students.
- Assisted in the coordination of AWS training programs and awareness drives, promoting cloud literacy across campus.