# VEDANT SINGH

singhvineetvedant@gmail.com | https://www.linkedin.com/in/vedant-singh-2550b2202 | https://github.com/vineetvedant

phone no - +91-8873001000 / location - Ghaziabad, UP

### **Technical Skills**

Languages and DataBases: Python, SQL, C++, Git, AWS, OOPS, Java (Basic), Github Visualization Tools: OpenCV, sqlite3, Tkinter, TensorFlow, PyTorch, gTTs, Pandas, Numpy Other Skills: python development, SQL database, team management, leadership qualities.

## **Experience/Projects**

Proeffico Solutions pvt. 23oct,2024 – 28 jan,2025

Software Engineer Intern

Computer Vision and AI Surveillance

NOID

- Al-Powered Employee Monitoring & Surveillance: Developed and deployed YOLOv8-based models for detecting employee activities, including mobile phone usage, inactivity, and sleeping behavior, enhancing compliance and operational efficiency.
- Object Detection & Safety Systems: Built Al-driven solutions for tracking street dogs in restricted areas and deploying high-accuracy YOLO Pose Estimation models to improve workplace and community safety.
- IoT System Monitoring & Industrial Automation: Engineered C++ applications for Raspberry Pi health monitoring, automated alerts, and remote access, along with Python-based weight measurement systems integrating barcode scanners and real-time data transmission.
- Generative Al & RAG Integration: Fine-tuned generative Al models, developed Retrieval-Augmented Generation (RAG) pipelines, and integrated Google Speech-to-Text (GSTT) for Al-driven voice and text automation in custom applications.

TATA Motors 12 Feb,2024 – 12May,2024

Software Engineer Intern

Software Engineer Intern

Jamshedpur

- Gained hands-on experience with actuators and sensors, focusing on their role in automating production-line robotics to improve efficiency and precision at Tata Motors.
- Designed and implemented object detection systems using Python and YOLO, enhancing real-time safety and monitoring capabilities in manufacturing processes.
- Applied core concepts of Artificial Neural Networks (ANN), and Convolutional Neural Networks (CNN)
- to develop innovative solutions for automotive systems and driver assistance technologies.
- Conducted research on deep learning applications, contributing to the development of next-generation vehicles with improved design, safety, and user interaction features.

#### **Centre for Railway Information Systems**

30 Jun, 2023 - 14 Jul, 2023

Delhi

- Gained practical experience with train ticketing systems, including path and destination mapping, utilizing SAP and MySQL for data storage optimization and workflow management.
- Improved the Passenger Reservation System (PRS) and Unreserved Ticketing System (UTS) to enhance the speed, accuracy, and efficiency of ticketing processes, ensuring a seamless passenger experience.
- Managed the operational layer of query resolution in thin client environments, focusing on troubleshooting, error resolution, and ensuring system reliability.
- Researched and implemented cloud-based solutions to optimize real-time ticketing workflows, driving innovation and enhancing overall system performance for large-scale operations.

## **Personal Projects**

### UTS/PRS ticket system for vision impairment. | software developer - Python, DBMS, SQL

July 2023

- Designed and implemented an innovative Python application leveraging Tkinter, NumPy, and SQLite to empower visually impaired users to seamlessly reserve train tickets via a user-friendly text-based interface Additionally, the application utilized a relational database management system (RDBMS) to interact with previous data, ensuring smooth connectivity and enhancing the overall user experience.
- Developed a secure system to generate and manage unique random ticket numbers, storing them in a relational SQL database, and translating them into Braille symbols, ensuring inclusivity and accessibility for visually impaired users.

## Object Tracking and Targeting System. | using Arduino uno and ultrasonic sensor

May 2024

- Developed a real-time object detection and targeting system using ultrasonic sensors and servo motors, designed for enemy tracking or automated aiming.
   Programmed in C++ to process distance measurements, identify the closest object, and dynamically align the servo motor for precise targeting.
- Optimized sensor performance by minimizing noise with stabilization delays and ensuring efficient hardware resource utilization.
- Achieved high accuracy and responsiveness, demonstrating real-time object detection and automated alignment within a 180° field of view

# **TEXT TO AUDIO CONVERTER (audio book)** | Software developer - python, gTTS, tkinte

2022

- Developed a versatile tool for **converting PDF content into audio book** .
- Key features: PDF text extraction, Text-to-Speech (TTS) training, and user-friendly interface using tkinter.
- Practical use case: Enhancing book consumption during travel or busy schedules

#### Parallel Programming with OpenMP in C++

2024

- Leveraged OpenMP to implement parallelized algorithms, optimizing performance by distributing workloads across multiple CPU cores.
- Enhanced computational efficiency for complex operations such as matrix multiplication, numerical integration, and data processing.
- Utilized parallel for-loops, thread management, and workload balancing to minimize execution time and achieve scalability.
- Demonstrated proficiency in high-performance computing by reducing synchronization overhead and improving application spee

# **Education / certification**

## **SRM Institute Of Science and Technology**

Sep 2021 - June 2025

Bachelors Of Technology CSE(CORE)

Bharti Public School

CGPA: 8.09

July 2021

Class 12th P.C.M(Physics, Chemistry, and Mathematics) From CBSE Board

- Cloud Computing and Distributed Systems NPTEL
  - Introduction to Cybersecurity CISCO
  - Introduction to Data Analytics IBM (Coursera)
  - NCC 'B' Certificate Demonstrated leadership, discipline, and a commitment to community service through active participation in the National Cadet Corps (NCC)
     Army wing