

# Gunjankumar Nitin Choudhari

Flat No. 9, Punit CHS, Sector 15, Nerul, Navi Mumbai, 400706

🜙 +91-9823249486 🔻 gunjankumarchoudhari@gmail.com 🛗 linkedin: gunjanch5 🌎 github: Gunjankumar55

#### Education

Ramrao Adik Institute of Technology, D. Y. Patil Deemed to be University

B. Tech in Computer Engineering (Minor: Data Science), CGPA: 9.52/10

Taywade College

12th Grade, Percentage: 77.5%

Narayana Vidyalayam

10th Grade, Percentage: 77%

September 2022 - Present

Navi Mumbai, India

May 2020 - July 2022

Koradi-Nagpur, India

May 2008 - April 2020

Nagpur, India

Experience

#### KasNet Technologies Pvt Ltd.

Data Analyst Trainee

April 2024 - July 2024 Pune. India

- Gained hands-on experience in SQL and Python for improving data handling and automation.
- Generated dashboard and reports using Power BI for data visualization and analysis.
- Applied Machine Learning techniques to build simple predictive models and understand data trends.

#### **Projects**

#### AgrowAssist - Agricultural Assistance System | Python, Power BI, Flutter, TensorFlow

June 2025

- Developed a ML based crop recommendation system using Python, Flask and Power BI dashboard, increasing accuracy.
- Extended to a Flutter mobile app by integrating 3+ TensorFlow Lite models for leaf disease and fruit classification.
- Designed a mobile-friendly UI with real-time input, improving field usability for farmers and enabling offline operability.

#### SenseResolver - Word Sense Disambiguation Tool | Python, Lesk, NLTK

- Engineered a hybrid word sense disambiguation system using Lesk algorithm and BERT embeddings with Python and NLTK.
- Integrated a feedback learning module and made the system modular for easy adaptation across different text domains.

#### AskDB - Text to SQL System | Python, Flask, SQL, JS

- Constructed a natural language to SQL translator in Flask, enabling accurate query generation for non-technical users.
- Crafted a responsive UI with real-time suggestions, cutting query time and enabling multiple SQL executions.

#### Car Rental System - Console Application | Java, OOP

July 2023

- Developed a Java based car rental system using object-oriented programming to manage cars, customers, and rental records...
- Added features to rent/return cars, calculate rental cost, and track availability via console.

#### Technical Skills & Certifications

Languages: Java, Python, C, SQL, NOSQL

Frameworks: TensorFlow, Flask Tools: Git, Github, Power BI Databases: MySQL, MongoDB

Technologies: Machine Learning, AI, Deep Learning, OOPS

Cloud: IAM, EC2, S3, Lambda

Microsoft Azure: AZ-900 Microsoft Azure Fundamentals

Alteryx: Machine Learning Fundamentals Intel: Unnati Training on Artificial Intelligence

**NPTEL:** Data Science for Engineers

**IBM:** Introduction to SQL

Deloitte: Data Analytics Job Simulation

AWS: AWS Academy Cloud Architecting [ONGOING]

#### CSI-RAIT - Design Head

April 2023 - July 2025

- Promoted from Co-Head to Design Head; led design for 4+ major conclaves hosted at D. Y. Patil RAIT.
- · Directed visual strategy for RAIT's flagship Techfest, collaborating with faculty, sponsors, and teams for cohesive delivery.

# Social Wing RAIT - Co Chief Design Officer

August 2023 - July 2024

- Led creative design and managed the registration desk for UDAAN 2024, Navi Mumbai's largest fundraising marathon.
- Supervised 20+ volunteers during a large-scale tree plantation drive, fostering teamwork, and environmental awareness.

### Extracurricular

Leadership

- Design Patent: Granted for "AI-Based Students Behaviour Monitoring Device", protecting its unique shape and configuration.
- Research Contributions: 4+ publications & academic presentations (ICETS 2025, ICSSR 2024, IRJCS, IJIRT).
- NSS Volunteer: Contributed to a rural camp, tree plantation, clean-up drives, and food distribution initiatives.
- Content Creator & Freelancer: Produced 10+ coding tutorials (1.8K+ views) and delivered design assets to clients.

## **Hobbies**

Football, Esports, Content Creation, Trekking and Graphic Designing