## Kishor Khade

Pune, India | **८** (+91) 9489785105 | **≥** kishorkhade5105@gmail.com | **tin** kishor-khade | **②** Kishor-khade |

#### EDUCATION

# **D.Y. Patil College of Engineering** *Bachelor of Engineering* | *CGPA: 8.72*

Pune, MAHARASHTRA

07/2020 - 06/2024

Silver Jubilee Mat. Hr. Sec. School

Mayiladuthurai, TAMILNADU

 $\textit{Higher Secondary Education}(\textit{TamilNadu State Board}) \mid \textit{89 \%}$ 

06/2019 - 05/2020

EXPERIENCE

## Data Analyst Intern

04/2024 - 12/2024

Signzy

On-Site

- Boosted operational efficiency and revenue by optimizing a 12-crore vehicle database through advanced ETL processes, leveraging logical thinking to enable quicker and more accurate data-driven decision-making.
- Achieved a 20% increase in product adoption and revenue by leading the development of the MMV product, leveraging analytical insights from the database to create precise and reliable MMV mappings.
- Streamlined data service delivery by integrating Signzy's APIs and tools, applying strategic problem-solving to reduce turnaround times and enhance service reliability, resulting in improved customer satisfaction and retention.

## Freelance Developer Intern

03/2023 - 05/2023

OyeBusy Technologies

Remote

- Reduced operational costs and increased profitability by automating 30% of workflows, minimizing manual intervention, and boosting efficiency.
- Achieved a 15% reduction in operational expenses through code optimization and the implementation of scalable solutions, enhancing system performance and resource utilization.
- Improved decision-making and customer retention by enhancing data accuracy by 25%, enabling better insights and reducing errors in customer-related operations.

Data Science Intern

05/2023 - 08/2023

 $\underline{iNeuron}$ 

Remote

• Actively contributed to iNeuron's FIFA World Cup project, focusing on product development and proof of concepts

## SKILLS

Programming Languages: C++, Python, SQL

Libraries and Frameworks: Bootstrap, Matplotlib, Scikit-learn, Flask, Django, OpenCv, TensorFlow

Tools / Platforms: Selenium, Github, Postman, PowerBI, Linux, Docker, Ms-Excel, PowerPoint, BigQuery, Looker

Databases: MySql, PostgresSQL, MongoDB, Elastic, ClickHouse

#### **PROJECTS**

### Commodity Price prediction

Flask, Bootstrap, EDA, ML, CI/CD Pipeline

• This project helps middle-class users sell their vehicles by predicting accurate prices using a regression model. The model, built from scratch, covers bikes and cars with factors like KMs driven, CC, model year, company, and area. A CI/CD pipeline was also developed to support deployment.

#### Deal Dynamo

API, ML, Telegram, Full Stack app

- Created a AI-backed platform for getting abnormal e-commerce Deals daily.
- Integrated in a pipeline with a Telegram bot to deliver real-time updates on deals, boosting user engagement and responsiveness

#### Extracurricular Activities

## SAMBHAV TECH FEST – Tech Coordinator

12/2022 - 02/2023

• Developed a robotics competition for 20 aspiring engineers, providing mentorship and resources that resulted in the successful completion of 15 unique projects, enhancing technical skills and community engagement.

#### AAVISHKAR 2022 - Team Lead

12/2021 - 02/2023

- Successfully led a team to victory at the intracollege level, demonstrating strong management, coordination, and strategic planning skills.
- Conducted in-depth research and analysis to develop innovative solutions, earning the opportunity to represent the college at the intercollege level.