

KIRTAN MATALIA

📞 9898591091 ✉ kirtanmatalia@gmail.com 🌐 [Kirtan Matalia](#) 📺 [Kirtan26](#) 📄 [kirtanmatalia26](#)

Education

Charotar University of Science and Technology - CGPA:8.96 (Till 6th sem) October 2021 - June 2025
Bachelor of Technology in Computer Engineering *Anand, Gujarat*

Technical Skills

Programming Languages: Python, Dart, C++, HTML/CSS, JavaScript, MySQL
Developer Tools: VS Code, Jupyter Notebook, Google Colab
ML Frameworks: PyTorch, Tensorflow

Experience

Atliq Technologies

May 2024 - Present

AI Engineer Intern

Onsite

- Working as an AI Engineer Intern, contributing to the development and deployment of innovative AI solutions. Collaborating with a team of experienced engineers to tackle real-world problems through data preprocessing, model training, and evaluation. Utilizing advanced tools and frameworks to build and optimize machine learning and deep learning models.

Projects

🔗 ExamEye | *Python, NodeJS, PostgreSQL, TypeScript, Prisma, ReactJS* | [Demo](#) November 2023

- ExamEye is an **AI guardian** for secure online exams, offering **real-time vigilance**, **smart anti-cheating measures**, and robust features like **eye gaze tracking**, **multi-platform compatibility**, **browser lockdown**, **real-time alerts**, and **live chat support** which makes it much more worthy to use in various online assessments.
- Engineered advanced facial recognition algorithms and leveraged libraries such as **MTCNN** and **Face-Recognition** for accurate **face validation** and **monitoring**.
- Implemented **web sockets** for fetching real-time updates about all the activities of the examinees which comprise all types of violations detected during the proctoring and storing them in **exam logs** and providing a **comprehensive report** at the end of the examination.

🔗 Student Performance Index Predictor | *Python, IDE - VS Code* | [GitHub Link](#) December 2023

- Created a user-friendly web application, accessible via the provided link: [Link of the WebApp](#), to facilitate easy access to the predictive model. Designed the predictive model utilizing input features such as **Hours of Study**, **CGPA**, **Extracurricular Activities**, **Hours of Sleep**, and **Number of Question Papers solved**, achieving a forecasted student performance index with an accuracy rate of **95%**.
- Deployed the predictive model using **AWS Elastic Beanstalk** for scalable and reliable performance.

🔗 Sports Action Detection | *Python, IDE - GoogleColab, Model - YOLOv8* | [GitHub Link](#) July 2023

- Created and curated diverse datasets with **1000+ images** encompassing a range of cricketing shots including 'Drive', 'Pull', 'Flick', 'Lofted-Drive', and 'Reverse-Sweep', as well as volleyball actions such as 'Service', 'Setting', 'Take', 'Smash', and 'Block' & Developed the **custom YOLOv8** models for all with **90%+** accuracy.

Achievements

- Clinched "[1st position](#)" among **140+ teams** at National-level hackathon named **HackSavvy'24** conducted by **MGIT, Hyderabad** representing **ExamEye** project.
- Received **consolation prize** at 36-hours National-level **PUCode Hackathon** conducted by **Parul University** representing **ExamEye** Project.
- Led** a team to **victory** in the **36-hour CVMU Hackathon**, triumphing over **24 competing teams** and securing "[1st place](#)" in Category 4.
- Developed "**Exam Eye**," an **AI-powered** proctoring tool recognized with the prestigious "[Silver Award](#)" at **Makers Fest Vadodara 2024**, out of **76 teams**, for its outstanding contributions to innovation and technology.
- Championed** team to victory as **Team Leader**, securing the prestigious "[Exceptional Performer Award](#)" in "**Techathon 2.0**" organized by **Gateway Group Of Companies**. Ranking in the **top 5** out of **40+ teams**.
- Recognized as a [Kaggle Notebook Expert](#), demonstrating expertise in data analysis and machine learning techniques on the Kaggle platform, with **40+ notebooks** ranked **917** out of **327812** users.
- Led** the **Grand Finalist** team in the **Azadi Ka Amrit Mahotsav Hackathon-2022 SSIP-Gujarat**, showcasing exceptional teamwork and problem-solving skills; competed against **2000+ teams**, securing a spot among the top **500 finalists**.
- Actively participated in various prestigious events including 2 Endowment Chair Activities, Smart India Hackathon 2023, Data Dialogues, Hackout'23, Solution Challenge, and conducted the workshop on Basics of Git & GitHub.