# KEDAR KEKNIS

 $8956261090 \diamond Mumbai$ 

kekniskedar@gmail.com \$\dinkedin.com/in/kedar-keknis \$\dinkedin.com/Kekniskd

#### **OBJECTIVE**

Software Engineer with 2+ years of experience in Python and AI/ML, seeking full-time Python development and AI/ML roles.

### **EDUCATION**

Master of Computer Science, S. K. Somaiya university

Expected 2024

Relevant Coursework: Data science, Image processing, DataBases.

Bachelor of Computer Science, University of mumbai

2017 - 2020

## **SKILLS**

Technical Skills Python, DataBases(Postgress, oracle, MySQL), Pandas, Machine learning,

Deep learning, AI, Linux/Unix, Docker, Computer vision, Jira, Agile

Soft Skills Data structures and Algo, Leadership, Communication, Critical thinking

#### **EXPERIENCE**

Software engineer Vyom Labs Pvt. Ltd. Oct 2021 - Present

Pune, Maharashtra

- Worked on UPI system for IDFC bank
- Achieved 60-70% faster CI-CD time for 2 projects using automation for testing.
- Developed 2 frameworks for automation using python. Implemented new techniques for automation with that we ware able to test 1000 APIs at time.
- Led 2 interns and 2 associates in team.

AI/ML developer

Axisvation technologies Pvt. Ltd.

Nov 2020 - Aug 2021

 $Mumbai,\ Maharashtra$ 

- Achieved 85% faster results for report generation of car inspection using AI.
- Led android development so that android app can use AI features.
- Developed computer vision models for detecting car dents, angles, scratches, number plate for inspection also developed AI pipeline so all models could work together for generating report

# PROJECTS

Study Buddy:: Discord like web app where you can join rooms based of off your interests. Implemented rooms system, login system, tokenization.

API system for post management :: API for creating updating deleting posts. Learned about ORM, SQLALCHEMY, Hashing Passwords, JWT Token, Pytest.

Cars Angle Detector App :: Developed android app that can detect Cars angles as we captures car in mobile camera. Used YOLO V4 model for detecting car angles and converted models in TFlite.