# Shreyash Mulay

Nashik, Maharashtra, India



shreyashmulay2001@gmail.com



in linkedin.com/in/shreyash-mulay-b9b1521aa

## **Summary:**

Strong in design and integration with intuitive problem-solving skills. Proficient in PYTHON. Passionate about implementing and launching new projects. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

## **Education:**

Matoshri Education Society's Matoshri College of Pharmacy, Address: A/p Eklahare, Near Odhagaon, Nashik Taluka: Nashik, District: Nashik

Bachelor of Engineering - BE, Computer Engineering 2019 - 2023



KRT Arts, BH Commerce and AM Science (KTHM) College, Nashik

Higher Secondary Certificate (HSC) 2017 - 2019

Nashik Education Society's Shrimati Rangubai Junnare English Medium High School

Secondary State Certificate (SSC) 2004 - 2017

### **Licenses & Certifications:**

Machine Learning With Python - Udemy UC-fe01792a-ea2e-4a15-9ce2ab5354e84283

python with 15 working applications - Udemy UC-6dabb9a4-9331-4419-b9c0-347a99772423

#### Skills:

Python (Programming Language) • Django REST Framework • Machine Learning • Data Science

## **Projects:**

## Car Rental website. (March 2022)

In this Project the customer can rent car online. The car rental system to keep detail records of the cars, the customers and the company that is renting car, the duration they rent car as well as the type of car they rent. The system will be mainly design for small a company that renders it car rental services to customers.

## Movie Recommendation System/Site. (Oct 2022)

The recommendation system analyzes the past preferences of the user concerned, and then it uses this information to try to find similar movies. This information is available in the database (e.g., lead actors, director, genre, etc.). After that, the system provides movie recommendations for the user.

# Whatsapp Chat Analyzer. (Oct. 2022)

WhatsApp chat Analyzer is an analyzing tool for the WhatsApp chats. The chat files can be exported from WhatsApp and it generates various plots and graphs showing, number of messages or emojis or images sent by a person, most active member in the group etc.