

SHREYA PATIL

Software Engineer

Self-motivated computer science student with quick learning abilities and adaptability, eager to explore the ever-evolving world of technology and stay up-to-date with the latest trends.

4 9552281750

patilshreya742@gmail.com

O Kolhapur.

https://github.com/patilshreya02

TECHNICAL SKILLS

Flutter

SAP BTP

Python

C++

SOL

Dart

Java

Machine Learning

Mobile App Development: Android Studio

INTERESTS

Crafts Making

Cooking

Chess

Music

LANGUAGES

German- Limited working proficiency

English-Limited working proficiency

Hindi- Professional working proficiency

Marathi-Full Professional proficiency

EXTRA-CURRICULAR ACTIVITIES

- 1.Runner-up in Logo Competition held by Knowledge Club Sanjay Ghodawat University Kolhapur.
- 2.Participated in 'UNICUS' national event organized by E-Cell KITCoEK, Kolhapur.
- 3. Volunteer work

Member of Discipline Committee, Umang 2022 at SGU.

4.Participated in a 2-day Design Thinking workshop.

EDUCATION

B.Tech, Computer science & engineering Sanjay Ghodawat University, Kolhapur

8.51

2021-2024

HSC

Vivekanand College, Kolhapur.

77.38%

89.60%

2020

SSC

St. Shanti Prakash High School,

Gandhinagar, Kolhapur.

2018

INTERNSHIP

· Menon and Menon Ltd.

Worked on fb prophet model & on fresh produce pricing prediction in agriculture.

• PHN Technology Pvt Ltd.

Engaged in a comprehensive virtual internship program dedicated to ML.

ASDR Infotech Pvt Ltd, Baner, Pune.

Engaged in a app development projects.

PROJECTS

1. ADDMAS (Automated Digitized Data Management and Administration System) Digitization of data collection from CNC machines, development of integrated monitoring checklists, and conversion of standard operating procedures into digital formats.(Android application).

https://github.com/patilshreya02/ADDMAS

2. Developed and implemented machine learning models using popular frameworks and libraries.

https://github.com/patilshreya02/Basics-of-machine-learning.git

- 3. Price Prediction using Random Forest. https://github.com/patilshreya02/Car-price-prediction.git
- 4. Login and Registration system using Flask. https://github.com/patilshreya02/Login-and-registration-system-using-flask.git

5. ARIMA model.

https://github.com/patilshreya02/Arima-and-seasonal-Arima-model.gi

6. SAP BTP BUILD APPS Create Barcode_Scanner_App Scans barcode from a list of items present in the store and provides information. https://github.com/patilshreya02/SAP-BTP-build-apps.git

DECLARATION

I hereby declare that all information furnished by me is true and correct to be best of knowledge and belief.