CAREER OBJECTIVE

Adaptable Computer Engineering major (8.78 GPA) currently attending Charotar University of Science and Technology, with 8 months of work experience. Aiming to leverage a proven knowledge of web design and Data Science skills to successfully fill the Intern role at your company. Frequently praised as hard-working by my peers, I can be relied upon to help your company achieve its goals.

CONTACT

PHONE:

+91 9664893563

Portfolio:

https://shivanidesai1204.wixsite.com/portfolio

EMAIL:

shivanidesai1204@gmail.com

LINKEDIN PROFILE:

https://www.linkedin.com/in/shiva nidesai1204/

PROJECTS:

- Android Application offering Digital platform for selling homemade Spices and Pickles.
- Application that keeps medical history/report of hostel student.
- Automatic Timetable Generator
- Building Components Using Augmented Reality.
- Face Mask Detection System
- Movie Reservation System using C++
- Predict Employees Turnover with skit-learn by Rhyme project by Coursera
- Sentimental analysis on twitter and text data.
- Grocery Price Prediction

SHIVANI DESAI

Student

EDUCATION

CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

ENROLLED CGPA:9.24 (Till 7th Sem)

WORK EXPERIENCE

ATUL INFOTECH PRIVATE LIMITED Intern

May 2019-June 2019

During this internship, I have work on the live project 'The Complaint Register'.

CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY Intern

April 2020-June 2020

During this internship, I have developed an "Automatic Time Table Generator".

Foxmula under Inversion Consultancy LLP Intern

June 2020-August 2020

During my internship, I was exposed to various activities in the Machine Learning domain. I have work on the "Grocery Price Prediction"

Project Intern at Institute of Rural Management Anand (IRMA)

January 2021-April 2021

During my internship, I have developed Rural Library management system using KOHA-ILS

TOOLS:

Android Studio, Adobe XD, Adobe Photoshop, Figma, Canva, Anaconda, Numpy, OpenCV, TensorFLow, Keras, MatplotLib, Pandas

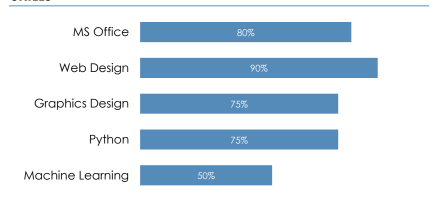
INTEREST:

Travelling, Dancing, listening songs, Playing with dogs.

TECHNICAL SKILLS

C, C++, JavaScript, HTML, CSS, HTML5, Bootstrap, Python Programming

SKILLS



CERTIFICATION

- MTA: Introduction to Programming Using Python Certified 2020
- Machine Learning with Python an authorized course under Foxmula.