Anuj Shah

Software Developer

I am willing to find an exciting and challenging entry level position in the Information and Technology. Enthusiastically looking for a company who could encourage me to improve necessary skills, in order to assist the company in achieving its goals.



- 🔀 shahanuj59142@gmail.com
- B/2-11 Raman smruti flat, Dharnidhar Derasar, vasna, Ahmedabad, INDIA

- 9429506934
- in linkedin.com/in/anuj-shah-a8655-
- github.com/anuj8655

EDUCATION

Master of Computer Application (MCA) Indus University

07/2020 - Present,

Ahmedabad

CGPA

• 9.66

Bachelor of computer Application (BCA) Indus University

06/2017 - 06/2020,

Ahmedahad

• 9.12

Senior Secondary (XII), Commerce

V, R, Shah

04/2016 - 03/2017,

Ahmedabad

Percentage

• 57.87

Secondary(X)

V, R, Shah

04/2014 - 03/2015,

Percentage52.67

Ahmedabad

TRAINING

Machine Learning

Al Society

03/2021 - 03/2021,

Ahmedabad

Description

 Have Gained knowledge about the algorithm of machine learning and applied almost all algorithms and also studied about the deep learning and neural networks

STRENGTHS

Problem Solving

Team Work

Quick Learner

Adaptive

SKILLS

Programing Languages: Python, Java, C#, PHP, HTML5, CSS, JavaScript

Frameworks: Hibernate, Django Model View Template (MVT), Flask, Model View Controller (MVC)

Machine Learning Algorithm with Sklearn

Deep learning

Databases: MYSQL, SQL Server, SQLITE

UNIVERSITY PROJECTS

BAKERY ONLINE SHOPPING

- The goal of our project is to provide all kinds of Facilities of online shopping of bakery products only. This will help More Customer to buy product from our site and in easy way from the bakery.
- Languages Used: PHP.

TRAINING AND PLACEMENT

- The goal is the make a proper communication between the college, Student and Company through Attendance sheet system so that Attendance of the student can be easily managed by the college.
- Languages Used: Java.
- Framework Used: Hibernate (MVC Architecture)

VOICE PRESCRIPTION

- We create a Hospital Management System (HMS) web application, which particularly included Voice based prescription. It was part of Hackathon (2019).
- Languages Used: PHP, Python.

<u>CERTIFICATES</u>

SQL Data science (10/2020 - 11/2020)

University of Michigan

Link: https://coursera.org/share/724b879a6af27c5af658bd684a7013d2

Programming for Everybody (Getting Started with Python) (11/2020 - 01/2021)

University of Michigan

Link: : https://coursera.org/share/0988786921699d58d867075af5a1ee27

Python Data structures (11/2020 - 01/2021)

University of California, Davis

Link: https://coursera.org/share/339e1cd0e38f9e975923f3f88188f19b

LANGUAGES

Gujarati 🌑 🌑 🜑 🜑

Hindi • • • C

English • • • • (