KSHITIJ NAIK

Computer Engineer (B.E.)

CONTACT

+919

+919723210021

kshitijnaik2017@gmail.com

(?)

<u>naik2018</u>

in

Kshitij Naik

SKILLS

- Technologies
 - Web Development
 - Machine Learning
- Languages
 - C, C++
 - Python
 - Java
 - php
- Others
 - VCS: Git, Github
 - Database: SQL/Postgresql
 - OS: Linux

ACHIEVEMENTS

- Cracked TCS NQT and digital hiring test for Ninja toppers
- Won 2nd prize in college event Social Dilemma-2020

CO-CURRICULAR ACTIVITIES

- Participated in team based hackthon at DAIICT, Gandhinagar
- Co-ordinator of Explore ML DSC Workshop in college
- Co-ordinator of decoration team in college event
- Participated in DSC Solution Challenge 2020

EDUCATION

Bachelor of Computer Engineering

Pursuing (Expected 2021)

University: Gujarat Technological University

College: Sarvjanik College of Engineering and Technology, Surat, Gujarat_

CGPA: 8.88/10

<u>Higher Secondary School Certification (HSC)</u>

May 2017

Board: Gujarat Secondary and Higher Secondary Education Board (GSEB) School: V.D desai(Wadiwala) High School, Surat, Gujarat

Percentage: 92.5%

Secondary School Certification (SSC)

March 2015

Gujarat Secondary and Higher Secondary Board (GSEB) School: V.D desai(Wadiwala) High School, Surat, Gujarat_

Percentage: 90.5%

Experience

Internship At Sailfin Technologies, Surat

(July,2020-Current)

I was involved in Smart Receivable manager product in which I learned about various
Machine learning algorithms and implemented the forecasting prediction module which predicts the invoices that will be received in a time period.

PROJECTS

Organ-Donation Website

Django, Python

- It is a website where one can register him/her-self as organ donar and one needs organs can register him/her-self as organ receiver
- https://github.com/naik2018/organdonation_website

Potholes Detection

Python, Opencv

- Detecting Potholes from given images dataset
- https://github.com/naik2018/pythonprojects/blob/master/Potholes_detection.py

Student Management System

php

- A webapp which acts as a portal for students
- https://github.com/naik2018/Student Manage

Arduino Based Project

срр

- A hardware based project using Arduino-UNO which displays temperature and huminity of surroundings
- https://github.com/naik2018/arduinoproject