



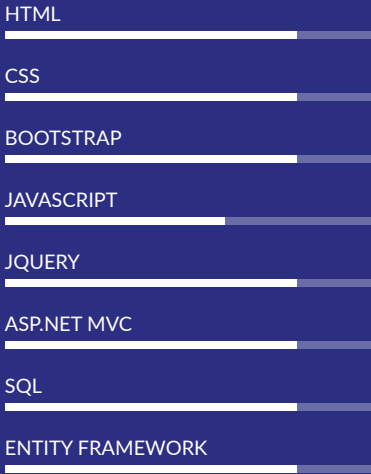
LINKS

Portfolio:
<https://jayshah1234.github.io/MyPortfolio/>

LinkedIn:
<https://www.linkedin.com/in/shah-jay1919/>

GitHub:
<https://github.com/jayshah1234>

SKILLS



EDUCATION

(G.T.U) BACHELOR OF COMPUTER ENGINEERING
Neotech Institute of Technology / Vadodara / 2020

I complete my Graduation with over all CGPA is 8.36

12TH (H.S.C) GUJARAT BOARD 46%
Knowledge High School / Nadiad / 2016

10TH (S.S.C) GUJARAT BOARD 78%
Knowledge High School / Nadiad / 2014

JAY SHAH

404 mercury complex Vaniyavad college road nadiad, Nadiad, 387001, India

+ 91 9712623421 +91 7990429688

shahjay4259@gmail.com

INTERNSHIP

INTERN
Vadodara
Oct 2020 - Present

The One Web Technology
In my Internship period we learn so many Technology like Html, Css, javascript, Asp.net Mvc, Bootstrap, JQuery and complete client project.

ABOUT ME

Carrer Objectives:

- Seeking opportunity, ready to use my software skills, and innovative ideas and knowledge skills technical skills to give our best for company growth and organization.
- I also seek opportunity to learn new skill for future.

Projects:

Digital Business Card(Asp.net MVC)
We are living in an age, where the world is going digital with a greater slope. In the last few years, I've seen a number of changes. To name a few you can look at Digital Papers, Digital Currency, Digital Displays, even Digital Business Cards, and a lot more. Some great apps that provide you with the opportunity to create and share digital business card without hustle through Web, WhatsApp, Facebook, Chat, Email, etc. among people and build a great network easily. You can communicate and reconnect with people later. you can share your card anyone using link.
we use some technology like this:-
Fronted side:- Html, Css, Javascript, Bootstrap

Backend side:- ASP.NET MVC, Entity Framework, C#

Database side:- MS SQL server

Advanced Passenger Recognition System(2019-2020):
It makes use of the Facial Recognition System for identification of passengers travelling by privately owned bus transit agencies. Each trip of bus fetches data from the registration that was previously made, and uses that data to recognize all the passenger that enter the bus and have boarded for journey. This becomes immensely useful in scenarios where there could be possibility of lack of information for a passenger, or passenger & being forgetful, untimely to come back to bus after it takes a stop mid-way etc.
we use some technology like this:-
Programing language:- Python
pyhton library:- openCV, face@recognition, pil, DLIB
Database:- sqlalchemy
frontend:- Python Flask
Hardware:- Rasberry pie4, Pycam
plateform:- windows, Arm

Strengths:

- Ability to work in team.
- Energetic and Focused toward work.
- Eager to Learn.

HOBBIES

WATCHING MOVIES READING WEB HUNTING

LANGUAGES

