

Vishwa Gosalia

Looking forward to contributing my skillset to build something sustainable for the company. I am also eager to continue to be at all times exposed to new technologies, concepts, and solutions and ready to work independently or in a team with diligent perseverance and dedication.

vishwagosalia@gmail.com

8080134037

Mumbai, India

vishwagosalia.github.io

linkedin.com/in/vishwa-gosalia-b547291a7

github.com/vishwagosalia

EDUCATION

B.E. - Information Technology Engineering

K. J. Somaiya Institute of Engineering & Information Technology

2018 - 2021

9.01 cgpa

Diploma - Computer Engineering

Thakur Polytechnic

2015 - 2018

81.94%

SSC

Utpal Shanghvi School

2014 - 2015

87%

WORK

Software Developer Engineer

Helpshift Technologies

07/2021 - Present

Helpshift provides improved modern day support to businesses, and I work in Integrations team where we integrate our product with third-party systems.

Contact : Mr Adityo Deshmukh

Full Stack Web Developer

VPS TechHub Private Limited

06/2020 - 08/2020

Developed a food delivery mobile application called Easyqueue and also created different role-based web panels as per client requirements.

Contact : Mr Sarang Nair

Full Stack Web Developer

VPS TechHub Private Limited

11/2019 - 03/2020

Worked on a mobile application called "Ahelper" and build all the required APIs and the admin panel using PHP Laravel framework.

Contact : Mr Sarang Nair

Backend Developer

AVI Products

09/2019 - 10/2019

Worked on "dentaldeal.in" website with the PHP CodeIgniter framework and build some web pages.

Contact : Mr Parth Vora

Backend Developer

Playerzpot private limited

05/2019 - 06/2019

Gained experience on building web pages and APIs using codeigniter framework and got hands on experience with new framework.

Contact : Mr Jitendra Wagh

SKILLS

Web Development

Php

Laravel

CodeIgnitor

Python

Javascript

MySQL

JQuery

Bootstrap

Git

Pandas

Postman

React

Clojure

Gerrit

PROJECTS

Predictive Policing (08/2020 - 04/2021)

- A smart Machine learning based system to predict and generate heat-maps around unsafe areas using previous crime data on women and notify police about it to better patrol the dangerous areas at night, thus providing safety to women's in fast moving metropolitan cities.

E-Doctor

- Built a web application so that end users can appoint an appointment for doctors in order to wait for long queues. Also, the doctor can post the timeslots as per his convenience and the user can select only those timeslots in which the doctor is available.

S-TASLC

- Developed a cost-efficient application that could be used on very lightweight Raspberry OS which converted an audio recording to American Sign Language for deaf and dumb people.

TRAINING

Kaushalya - Larsen & Toubro (05/2017 - 05/2017)

A program to get hands-on training on ASP.NET and soft skills. During the program, we built an online examination portal by using ASP.NET using visual basic.

CERTIFICATES

Introduction to data science

The course was focused on Numpy and Pandas library and covered the introduction of SciPy Library for starting with Data Science.

LANGUAGES

Gujarati

Native or Bilingual Proficiency

English

Professional Working Proficiency

Hindi

Professional Working Proficiency

Marathi

Elementary Proficiency

INTERESTS

Trekking

Karate

Table-Tennis