



# Shubham Patel

Full Stack Web Developer

Life Long Learner

✉ kspbike45@gmail.com

📞 7574886085

## EDUCATION

### Bachelor Of Technology : Computer Engineering

Indus University / Ahmedabad, Gujarat

06/2016 – 05/2019

Ahmedabad, India, CGPA : 9.02

#### Projects

- Vehicle pooling system (In Group) - It can android project in which we build send and receive request 1 phone to another for pooling system.
- Data visualization tool - This can be company project in which i develop UI system for visualize graph from csv data and also implement dask library for making parallel computing for increasing speed of execution.(instead of numpy)
- Make php web site for photo gallery web app. In which user can upload image and also like other user images. This application work for individual user wise.

## WORK EXPERIENCE

### Full Stack Web Developer / Php Developer

Logilite Technologies

07/2019 – Present

Ahmedabad, India

Logilite technology is service bases company. Company's main focus on ERP applications and website in drupal, magento. Company also provide analytics tools.

## SKILLS

Skill

## PERSONAL PROJECTS

Implement Graph using networkx and python (06/2020 – 06/2020)

- From excel spread sheet read data and make different - different graph using it .

Deploy models using Tensorflow serving and flask (07/2020 – 07/2020)

- Make prediction of cat and dog images. Make UI using flask in which user can upload image file and using py file make tensorflow function for predict and return result on jinja template.

Analyze Box office data using plotly and python (07/2020 – 07/2020)

- Analyzing Movie Release Dates, Preprocessing Features, Create Features Based on Release Date, Using Plotly to Visualize the Number of Films Per Year, Number of Films and Revenue Per Year, Do Release Days Impact Revenue?, Relationship between Run time and Revenue.

Car Portal - In Car portal show specification of car and static webpage and dynamically update. I can complete in 1 month.

## CERTIFICATES

Python for research : Harvard University (05/2020 – 06/2020) [🔗](#)

Using python implement real time applications.

Data Science : ToolBox (06/2020 – 06/2020) [🔗](#)

Overview of R language use and what is data science and it's applications.

Microsoft : Principles of machine learning (06/2020 – 06/2020) [🔗](#)

Learn concepts of machine learning and make small prediction .

Engineering Undergraduate and masters : Virtual Internship Program (Microsoft) (07/2020 – 08/2020) [🔗](#)

In which I learn about Business foundational skills and work ready skills, Technical ready skills

## LANGUAGES

Gujarati  
Native or Bilingual Proficiency

English  
Professional Working Proficiency

Hindi  
Professional Working Proficiency

## INTERESTS

Travelling

Listening Songs