Zeel Patel

Python Developer

My primary goal is to follow my passion in Python while teaming up with people with similar mindset to come up with products that put a significant impact towards future in Science and Technology.



- ≥ pzeel1330@gmail.com
- Ahmedabad, India.
- in linkedin.com/in/zeelpatel210

- +91 9979085029
- zeelpatel02.github.io
- github.com/Zeelpatel02

WORK EXPERIENCE

Python Developer Intern Liom It Hub

09/2020 - 02/2021

Ahmedabad,India.

Achievements/Tasks

- I learn coding with data structure and using algorithms.
- Perform debug and performance analysis of code and systems
- Implemented Python scripts to automatically sync data between different storage server depending on current available space and remote location.
- Used Python library Beautiful Soup for web scrapping to extract data for building graphs.
- Wrote python scripts to parse XML documents and load the data in database.

PERSONAL PROJECTS

Creative Store(Final Year Project) (06/2019 - 12/2019)

- A Project on "Computer & Laptop Repair and Software Installation Request through online server
- Language: Php, Html, CSS, Bootstrap, JavaScript
- Tools : Xampp server , Sublime text

EDUCATION

B.E in Information Technology Apollo Institute Of Engineering and Technology

07/2016 - 07/2020

Ahmedabad, Gujarat, India.

11 & 12 Science (Gseb)

Shree K.N.Patel Sarvodaya High School

03/2014 - 03/2016

Kahoda, Gujarat, India.

SKILLS

Frontend Technologies: HTML, CSS, JavaScript

Operating Systems: Linux, Windows

Databases: MySQL Version Control: Git, Github

Tools: Anaconda, PyCharm, Sublime text

Problem Solving Skill

Rest API

Debugging Skill

CERTIFICATES

Data Visualization Using Python | IBM 🗗

Build a Face Recognition Application using Python | Guvi 🛂

Introduction to Machine Learning | Coursera

Machine Learning with Python | IBM 🗗

What is Data Science? | Coursera 🗷

Python for Data Science | IBM 🗗

LANGUAGES

Gujarati

Hindi

Native or Bilingual Proficiency

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS

Competitive Programming

Sketching

Illustrating

Learning new technologies